



Rocky Mountain
Remediation Services, L.L.C.
... protecting the environment

RF/RMRS-97-124.UN

RECONNAISSANCE LEVEL CHARACTERIZATION REPORT

FOR THE 886 CLUSTER DECOMMISSIONING PROJECT

December 24, 1997

Revision 1

**RECONNAISSANCE LEVEL CHARACTERIZATION REPORT
FOR THE 886 CLUSTER DECOMMISSIONING PROJECT**

TABLE OF CONTENTS

<u>Section</u>		<u>Page</u>
1.0	EXECUTIVE SUMMARY	1
2.0	INTRODUCTION	1
2.1	Report Purpose	4
2.2	Characterization Scope	4
2.3	Report Content	4
3.0	SUMMARY OF CHARACTERIZATION ACTIVITIES	4
3.1	Data Quality Objectives Used	5
3.2	Sampling and Field Measurement Methods, Equipment, and Procedures	6
3.3	Laboratory Analysis	7
4.0	CLUSTER OPERATING HISTORY	7
4.1	History of Buildings	7
4.2	Significant Releases and Events	7
4.3	Current Operations	8
4.4	RCRA and CERCLA Designated Areas	8
5.0	PHYSICAL DESCRIPTION	8
5.1	Summary Description	8
5.2	Specific Description	8
6.0	IDENTIFIED HAZARDS	10
6.1	Physical Hazards	13
6.2	Radiological Hazards	14
6.3	Chemical Hazards	16
6.4	Asbestos	16
6.5	Pressurized Gas and Liquid Nitrogen	18
6.6	Electrical	18
6.7	Wastes	18
7.0	DECOMMISSIONING WASTE TYPES AND VOLUME ESTIMATES	19
8.0	DATA QUALITY ASSESSMENTS	19
8.1	Project Decisions	20
8.2	Inputs to the Decisions	20
8.3	Decision, Rules, and Error Limits	20
8.4	PARCC Parameters	20
9.0	INFORMATION SOURCES	26
10.0	REFERENCES	26

TABLE OF CONTENTS (Cont.)

<u>Section</u>	<u>Page</u>
11.0 APPENDICES	26

LIST OF TABLES

<u>Table</u>	<u>Page</u>
Table 3-1. Laboratory Analysis Methods	7
Table 5-1. Building 886 Equipment	9
Table 6-0. Hazard Summary	11
Table 6-1. Summary of contamination values for Unrestricted Release	15
Table 7-1. Estimated Wastes From the 886 Cluster Decommissioning Project	19
Table 8-4. Precision Results by Method	22
Table 8-5. Summary for Completeness of the Data Set	25

LIST OF FIGURES

<u>Figure</u>	<u>Page</u>
Figure 1-1. 886 Cluster location at RFETS	2
Figure 1-2. 886 Cluster	3

ACRONYMS

ACM	Asbestos Containing Materials
AHERA	Asbestos Hazard Emergency Response Act
ALARA	As Low As Reasonably Achievable
BIO	Basis for Interim Operation
CA	Contamination Area
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CFR	Code of Federal Regulations
CML	Critical Mass Laboratory
COCs	Contaminants of Concern
DOE	Department of Energy
EDDs	Electronic Data Deliverables
dpm	Disintegrations Per Minute
DQO	Data Quality Objectives
HCA	High Contamination Area
HEPA	High Efficiency Particulate Air filter
HEUN	Highly Enriched Uranyl Nitrate
HVAC	Heating Ventilation and Air Conditioning
IM/IRA	Interim Measure/Interim Remedial Action
LLMW	Low Level Mixed Waste
LLW	Low Level Waste
MAA	Material Access Area
MSDs	Matrix Spike Duplicates
PARCC	Precision, Accuracy, Representativeness, Completeness, and Comparability
PCBs	Polychlorinated biphenyls
PLM	Polarized Light Microscopy
ppm	Parts Per Million
RCA	Radiation Control Area
RCRA	Resource Conservation and Recovery Act
RFCA	Rocky Flats Cleanup Agreement
RFETS	Rocky Flats Environmental Technology Site
RLCP	Reconnaissance Level Characterization Plan
RLCR	Reconnaissance Level Characterization Report
RPD	Relative Percent Difference
SNM	Special Nuclear Material
SOE	Stationary Operating Engineer
TCLP	Toxic Characteristic Leachate Procedure
TRU	Transuranic
TSI	Thermal System Insulation
UCL	Upper Confidence Level

RECONNAISSANCE LEVEL CHARACTERIZATION REPORT FOR THE 886 CLUSTER DECOMMISSIONING PROJECT

1.0 EXECUTIVE SUMMARY

Building 886 housed the Critical Mass Laboratory and was operated from 1965 until 1987. Since then, operations within the building have been limited to maintaining the safety envelope and compliance with the Basis of Interim Operation. Since Building 886 and its associated facilities have no mission, the cluster is being decommissioned to reduce operating costs and to eliminate hazards within the cluster's buildings. Deactivation activities are not yet complete, but had progressed to the point where a meaningful characterization could be conducted. The purpose of this Reconnaissance Level Characterization Report is to present the historical data and process information pertaining to the 886 Cluster to provide a baseline of information for hazards within the building cluster. The reconnaissance level characterization of the Building 886 Cluster included a review of historical records and the collection of process knowledge and samples to determine the extent of contamination within the cluster.

The characterization of the 886 Cluster has revealed that the cluster has been maintained within the safety envelope required by the Basis for Interim Operation. The hazards which will need to be considered in developing plans for and executing decommission activities can be summarized in the following list.

- Physical Hazards (i.e., trip and fall hazards, noise hazards, sharp edges, etc.) - Hazards are found in Buildings 886, 875, 888A, 828, and 880.
- Radiological Hazards - Contamination areas are found in Buildings 886, 875, and 880. High contamination areas are found in Buildings 886 and 875.
- Chemical Hazards - Primarily lead and other metals in building paints, and some polychlorinated biphenyls (PCB) sources. No beryllium has been identified associated with the cluster either through process knowledge or analytical results.
- Asbestos Hazards - Asbestos containing materials are found throughout the cluster with the exception of T886A. An asbestos abatement plan will be required as part of the decommissioning activities.
- Pressurized Gas Cylinders Hazards - Only one nitrogen gas container remains in the 886 Cluster.
- Electrical Hazards - Electrical systems are currently in a safe and compliant condition. However, when decommissioning activities begin, significant electrical hazards in Buildings 886, 875, and 888A will need to be addresses.

2.0 INTRODUCTION

The Building 886 Cluster (Figure 1-1) is comprised of Buildings 886, 888A, 880, 875, 828, T886A, and an underground tunnel with ventilation ducts that connects Building 886 to Building 875 (Figure 1-2). Because Building 886 and its associated facilities have no mission, the cluster is being decommissioned to reduce operating costs and to eliminate hazards within the cluster's buildings. Consistent with the Rocky Flats Cleanup Agreement (RFCA), the 886 Cluster Decommissioning Project is being conducted as a Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) removal action. The 886 Cluster Decommissioning Project is one of the decommissioning activities at the Rocky Flats Environmental Technology Site (RFETS) selected to meet the site's goals.

BUILDING 886 SITE LOCATION

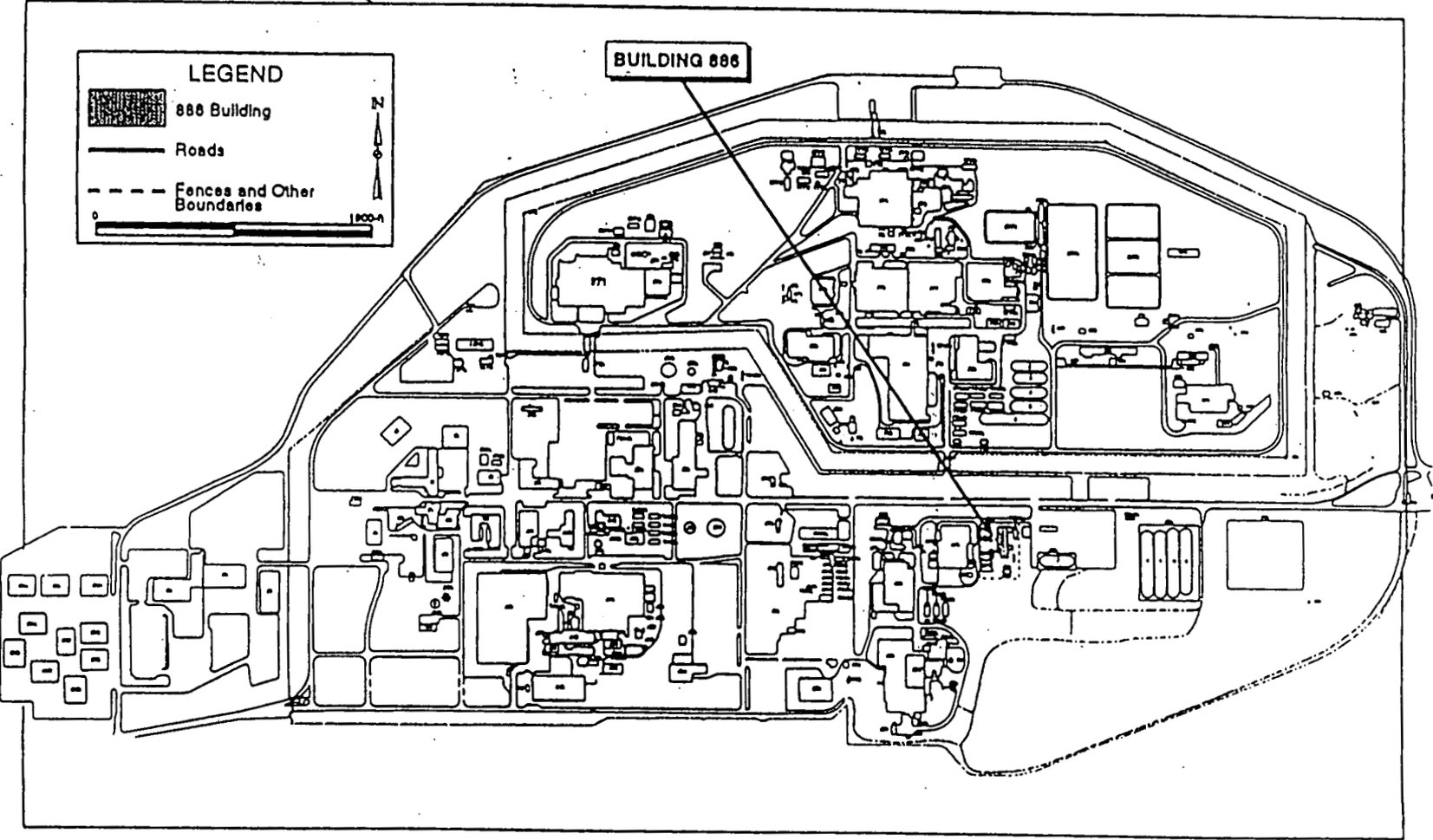
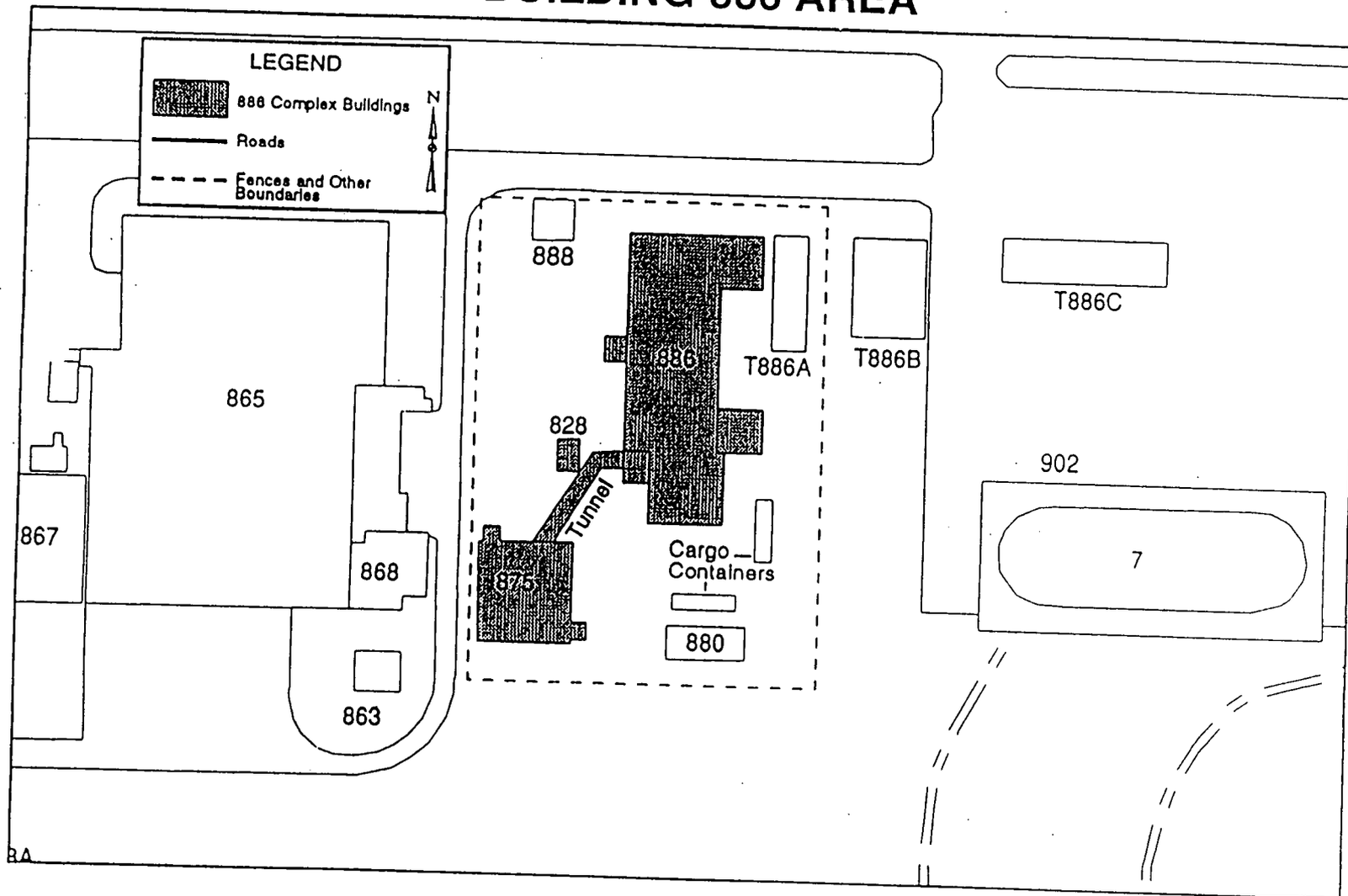


Figure 1-1. 886 Cluster Location at RFETS

BUILDING 886 AREA

Figure 1-2. 886 Cluster



2.1 Report Purpose

The purpose of this Reconnaissance Level Characterization Report (RLCR) is to present the historical data and process information pertaining to the 886 Cluster to provide a baseline of information for hazards within the building cluster. Characterization includes identification of the type, quantity, condition, and location of radioactive and hazardous materials which are, or which may be present as residual contamination in the subject facilities. Information from the report will be incorporated into an Interim Measure/Interim Remedial Action (IM/IRA) plan for the 886 Cluster Decommissioning Project.

2.2 Characterization Scope

The reconnaissance level characterization of the Building 886 Cluster included a review of historical records and the collection of process knowledge information covering the operational time period for the facility from original construction to present. This information was evaluated to identify data needs for the characterization effort. Samples were then collected from throughout the cluster and analyzed to complete the information needed to represent the current condition of the buildings and associated contamination.

2.3 Report Content

Information and data presented in this report specifically pertain to the Building 886 Cluster. The report includes a summary of the characterization activities, a brief physical description of the facilities, identifies the hazards within the cluster, estimates the types and volumes of wastes which will be generated during decommissioning activities, presents a data quality assessment, and lists the information source and references used in compiling the characterization of the Building 886 Cluster.

3.0 SUMMARY OF CHARACTERIZATION ACTIVITIES

The characterization effort for the 886 cluster included a review of historical records pertaining to the cluster and collecting process knowledge regarding conditions within the buildings. As part of this investigation, comprehensive physical inspections of all accessible areas of the 886 Cluster were conducted during November and December, 1997. The primary purpose of these inspections were:

- confirm the accuracy of file documentation of as-built or modified facility construction, equipment installations, and general facility conditions;
- obtain volume estimates for wastes that will be generated during removal activities;
- identify equipment, structures, process lines, and associated items that will require hazardous and/or radioactive surveys and analytical sampling to further characterize the cluster;
- identify potential sources of lead and asbestos;
- identify potential chemical contamination;
- identify physical hazards;
- locate, identify, and document any facility condition or problem situation which had not been previously identified or otherwise documented in appropriate building records or files; and
- identify equipment, structures, process lines, and associated items which require field surveys and/or analytical sampling for the purpose of characterizing the cluster for radioactive and hazardous contaminants.

The final portion of the characterization effort involved the development and execution of a Reconnaissance Level Characterization Plan (RLCP). This document stated the sampling effort to be conducted in the cluster buildings. It included plans for sampling areas potentially containing or contaminated with asbestos, polychlorinated biphenyls

(PCBs), and lead and metals. The plan was reviewed and approved and the execution was directly supervised by a State of Colorado certified asbestos inspector. Radiological contamination was sufficiently characterized by process knowledge and existing surveys.

3.1 Data Quality Objectives Used

Data Quality Objectives (DQOs) were established and defined in Section 3.0 of the RLCP. Definition of DQOs is a quality requirement as well as a proven tool for optimizing sampling and analysis costs relative to attaining adequate confidence in technical project decisions. The DQO process was designed after EPA (EPA, 1994, G-4) and DOE guidelines. All DQOs were consistent with applicable state and federal regulations governing the contaminants of concern (COCs). A concise summary of the DQOs as presented in the RLCP is given below.

THE PROBLEM

Several contaminants were suspected within the 886 Cluster, but the quantities and concentrations of contaminated media were unknown relative to the requirements associated with D&D activities. Determination of the types and quantities of contamination, and the associated consequent waste streams, are required for successful implementation of D&D. Based on historical process knowledge of the 886 Cluster, the potential COCs are asbestos, PCBs, lead/metals, and radionuclides.

THE DECISIONS

The critical technical decisions for the project were as follows:

- What materials (e.g., paint, concrete, pipe insulation, etc), media (e.g., water, oil, solid, sludge, etc), or equipment within the facility are contaminated or, conversely, not contaminated?
- What are the generic classification categories by which the materials, equipment, and/or media will be managed, relative to an eventual assignment as contaminated (hazardous, radiological, or mixed) or not contaminated (nonhazardous)? In other words, what are the categories of waste streams that will result from the D&D of the 886 Cluster?
- What are the ultimate dispositions (i.e., waste classifications) of the waste streams, including quantities (e.g., a completed summary table)?

INPUTS to the DECISIONS

Inputs to the decisions were designed to be both qualitative and quantitative. Qualitative information consisted of nominal data (e.g., paint color or equipment type) derived from visual observation of buildings' equipment and materials. Quantitative data was produced from analytical and petrographic analyses of samples (for characteristic metals, PCBs, and asbestos). Radiation activities were estimated based on historical surveys.

PROJECT BOUNDARIES

The 886 Building cluster (i.e., the buildings themselves) and all equipment/materials contained within, was relegated as within the project boundaries, whereas environmental media outside the buildings were not.

DECISION RULES and ERROR LIMITS

All decision rules were based on objective, reproducible, and verifiable quantitative criteria as stated in Section 3.5 of the RLCP. Decision error tolerance was established at 5% (i.e., a 95% upper confidence limit) for data sets representing homogeneous media.

OPTIMIZATION OF DESIGN

Any modifications to the DQOs hinged on visual observations and new information revealing data gaps as the project progressed, and are discussed in the Data Quality Analysis.

3.2 Sampling and Field Measurement Methods, Equipment, and Procedures

Acquisition of a sample directly depends on the sampling team's observations of the material, equipment, equipment components, or media of interest. Because of excess equipment noted in some of the rooms and/or buildings, access to all potential survey points is not possible. In addition, the cluster is not through deactivation. These deactivation activities (such as size reduction and removal of radiologically contaminated materials and equipment) may jeopardize the characterization surveys. Therefore, if data gaps are identified subsequent to the characterization sampling and decisions described herein (i.e., the decision cannot be made with confidence), additional sampling of source materials and/or waste streams will be conducted.

As stated earlier in this report, the radiological contamination within the 886 Cluster was able to be characterized using process knowledge and existing surveys. Similarly, process knowledge was conclusive concerning the absence of beryllium contamination with the 886 Cluster. Thus, the characterization effort focused on the following hazardous constituents: asbestos, PCBs, and lead and metals. The sampling and field measurements, equipment, and procedures used to perform the characterization for these contaminants are described below.

Asbestos

Asbestos containing materials (ACM) were inspected and sampled by a State of Colorado certified inspector in accordance with the Colorado Code of Regulations 8 and the Asbestos Hazard Emergency Response Act (AHERA), 40 Code of Federal Regulation (CFR) 763. The materials evaluated include thermal systems (e.g., pipe insulation), surfacing materials (e.g., fireproofing, ceiling texture), and miscellaneous materials (floor tiles, ceiling panels, concrete foundations and walls). Bulk samples were taken using coring bits or hammer and chisel in accordance with the RLCP.

Polychlorinated Biphenyls (PCBs)

Potential PCB contamination was evaluated in accordance with 40 CFR 761.125. To assess material against the regulatory threshold of 50 parts per million (ppm), a practical quantitation limit of 5 ppm (one order of magnitude less than the regulatory action level) was used. Material sampled included transformers, capacitors, fluorescent light ballasts, gaskets in potential PCB-containing systems, and paints in accordance with the RLCP.

Lead and Metals

All materials suspected of containing or being coated with lead or other Resource Conservation and Recovery Act (RCRA) regulated metals were representatively sampled. This included paint, gloveboxes, shielding, piping, plates, lead fills in walls, skirting, and additives (e.g., plaster). The bulk samples were collected as described in American Standard for Testing Materials (ASTM) Method E 1729-95 using chisels, scrapers, and cutting tools in accordance with the RLCP. The analysis routinely includes evaluation for beryllium.

3.3 Laboratory Analysis

Table 3-1 summarizes the analytical methods performed on the various samples taken during the characterization effort.

Table 3-1. Laboratory Analysis Methods

Suspected Contaminant	Laboratory Analysis Method
Asbestos	Polarized Light Microscopy
PCBs	SW8081
Lead and Metals	SW6010A

4.0 CLUSTER OPERATING HISTORY

The purpose of the 886 Cluster was to conduct criticality experiments on liquid, powder, and solid forms of fissionable materials. The date of the last criticality experiment was October 1987. These experiments were essential to validate computer models used to establish nuclear criticality safety limits, now called Criticality Safety Operating Limits.

4.1 History of Buildings

The construction of Buildings 886, 875, and 888A was completed in 1964 and commissioned in 1965. The trailer T886A was located east of Building in approximately 1980; a breeze-way connected the two at a later date. The construction date of Building 880 is unknown. The last criticality experiment was conducted in October 1987. Since then the buildings have been maintained within the safety envelope, but the facility is not operational.

4.2 Significant Releases and Events

There reportedly have been five incidents where uranyl nitrate was spilled onto the floor of the Critical Mass Laboratory (CML). The largest spill involved between 50 and 60 gallons of solution. The laboratory floors are sealed and bermed to contain such spills, and in no case did solution escape the building. The solution was recovered for further use. In another case in the late 1960's, an accumulation of uranyl nitrate salt was found inside the base of the ventilation system filter plenum outside of Building 886. This accumulation, about one foot square and one-quarter inch thick, is thought to have most likely resulted from an incident in which some solution overflowed into a vent line and dried, with subsequent air flow over the vent carrying the salt to the filter plenum.

There are no recorded instances where contamination was released to the environment.

4.3 Current Operations

Building 886 is not currently operational. The buildings have been vacated except for three individuals who are planning moves and T886A, which is being utilized as a project support trailer. Deactivation activities were suspended in late FY97 to because resources were diverted to other efforts. The only ongoing operations are those necessary to maintain the safety envelope and comply with the basis for operation (BIO) building authorization.

4.4 RCRA and CERCLA Designated Areas

There are no RCRA or CERCLA designated areas within the 886 cluster. However, the 886 Cluster Decommissioning Project is being conducted as a CERCLA removal action.

5.0 PHYSICAL DESCRIPTION

The 886 Cluster is located in the RFETS industrial area at the east central portion of the site. It is located just south of Central Avenue and just east of the pedestrian traffic signal. The buildings were used in support of criticality experimentation from 1965 through 1987. Primary construction materials used in the buildings include concrete masonry, steel, and wood with siding.

5.1 Summary Description

The buildings associated with the cluster are 886, 888A, 880, 875, and T886A. The cluster also includes an outside concrete pit containing two raschig ring tanks also referred to as building 828, and an underground tunnel linking the Air Filter Plenum Building (875) with Building 886. All the structures are single story buildings, with the exception of the criticality laboratory portion of Building 886 which is two stories high. The individual buildings are described in more detail in the following sections.

5.2 Specific Description

Building 886

Building 886 contains the Critical Mass Laboratory (CML) where criticality experiments were performed. It is approximately 10,785 square feet, of which approximately 4,000 square feet constitutes the radiological control area (RCA). The remaining area is comprised of office space. The facility has no basement. The RCA is comprised of rooms 101, 102, and 103; and a hallway, referred to as room 108; all with slightly different construction from each other.

Room 101 is the assembly room where all criticality experiments were performed. It is approximately 2,000 square feet. It has four to five feet three thick concrete walls and the north wall is reinforced concrete. The ceiling is 30 feet above the floor and is also thick concrete. The floor is concrete and is a floating floor with respect to the walls.

Room 102 was a storage vault for special nuclear material (SNM). It is approximately 600 square feet. The walls are double reinforced concrete with a cast integral concrete roof.

Room 103 is the mixing room which serves as a fissile solution mixing and storage area. It is approximately 900 square feet. It has three walls that are reinforced concrete with the west wall constructed of back filled cinder blocks with rebar. The roof is sheet metal with a tar overlay. Approximately half of the room is two to four feet below the building's floor level.

Room 108 is the hallway within the CML connecting Rooms 101, 102, and 103. It is approximately 500 square feet.

Outside of the RCA, Room 111 is the Utility Room and Room 112 is the Control Room. Room 141 is the Stationary Operating Engineer (SOE) Control Room. The remaining rooms within the building are considered office space. The floor of these rooms is a slab on grade and the walls are back filled cinder block with a built up roof.

Recent removal of containers of low enriched uranium oxides and two check sources of Cobalt-60 and one check source of Californium-252 was completed as a risk reduction activity. Highly enriched uranyl nitrate (HEUN) was drained from the tanks in Building 886 and the raschig rings were removed from the tanks in Room 103 as part of a risk reduction activity.

The equipment located in Building 886 is listed in Table 5-1.

Table 5-1. Building 886 Equipment

Equipment	Quantity	Equipment	Quantity
Horizontal Split Table (RCA)	1	Concrete Reflector Panels (RCA)	8
Vertical Split Table (RCA)	1	Solution Transfer Pump (RCA)	6
Solution Base (RCA)	1	Reactor Control Console	1
Water Reflector Apparatus (RCA)	1	Air Compressors	2
Elevated Platform (RCA)	1	Bridgeport Mill	1
Walk-in Hood (RCA)	1	Logan Lathe	1
Stainless Steel Tanks (RCA)	11	Lektriever	1
Glovebox Type Enclosures (RCA)	2		

Building 875

Building 875 is approximately 3,900 square feet and houses the filter plenums that filter air which has been circulated through the Building 886 Exhaust System. The building is cinder block construction with a concrete floor. The roof is tar impregnated felt.

The facility has a concrete pit on the north end which accesses the tunnel. The tunnel connecting 875 and 886 is considered part of this facility. Plenum 501 is a two-stage high efficiency particulate air (HEPA) filter servicing the office area. Plenum 502 is a four-stage HEPA filter plenum servicing the material access area

(MAA) exhaust air. Tank D-501 is the plenum deluge tank. The building also contains a 1,200-gallon critically safe tank filled with raschig rings. A metal cabinet containing sources is also in the facility. Groundwater seepage into the raschig ring tank area is routinely pumped out. Drummed waste located in Building 875 has been packaged and radiologically surveyed and is presently awaiting shipment.

Building 888A

Building 888A is an approximately 400 square feet enclosure, and is an electrical substation for the cluster's buildings. It consists of two cinder block walls on the north and west, with the remaining sides consisting of chain link fence with razor wire top. There is no roof and the floor is natural ground. The structure encloses one feeder transformer that operates at 13,800 volts which supplies power to Buildings 886 and 875. The transformer has been previously tagged indicating that polychlorinated biphenyls (PCBs) are not present.

Building 880

Building 880 is an unpainted, metal building of approximately 800 square feet currently being used for excess storage. It is a metal "Butler" type building 100 feet south of Building 886. It has several items of used experimental equipment waiting anticipated re-use. Some of these items were, at one time, contaminated with enriched uranium and packaged in the then-acceptable contained configuration. While contaminated materials and equipment are included in the current inventory, no materials are being moved in or out of the building. The majority of waste streams are considered, and will be packaged and handled as, low-level waste.

Building T886A

Building T886A is approximately 1,900 square feet and is an officer trailer attached to the northeast corner of Building 886. It serves as office space for the 886 Cluster Decommissioning Project and is of standard trailer construction.

Building 828

Building 828 is an outside concrete pit containing two 1,000 liter tanks filled with unused raschig rings. Groundwater has historically seeped into the pit and was pumped out to a tanker, sampled, and transported for appropriate disposal.

6.0 IDENTIFIED HAZARDS

The hazards identified during the reconnaissance level characterization for the 886 Cluster are summarized in Table 6-0 and described in the following sections by hazard category and by area.

Table 6-0. Hazard Summary

Bldg./Room	Description	Square Feet	Hazard	Matrix
B886	General Building (specific rooms detailed below)	10,785	Asbestos	Piping insulation, skim coat on cinder block, floor and ceiling tiles, filler, wiring insulation, roof
			Press. Gas	one cylinder of nitrogen gas
			Lead	Paint (see Appendix B for concentrations for specific paint colors)
			Chromium	Paint (see Appendix B for concentrations for specific paint colors)
			PCBs	Paint (see Appendix B for concentrations for specific paint colors)
101	Critical Mass Laboratory	2,000	Physical	Elevated platform, overhead equipment, falls
			Radiological	Tanks, process lines, ventilation ducts, assembly hood, floor, and equipment
			Hold up	2 tanks with raschig rings, SCRAM tank, annular tank
102	Storage Vault	600	Radiological	Potential fixed contamination in floor
103	Mixing Room	900	Physical	Un-secured ladder, protruding piping and valves
			Radiological	Tanks, process lines, ventilation ducts, glovebox, floor
			Hold up	Pumps
108	Hallway	500	Radiological	Potential loose surface contamination
111	Utility Room	1,000	Physical	Sharp edges, corners, protruding piping and valves
			PCBs	Gasket material from vibration damper
			Electrical	Equipment, electrical panels

Bldg./ Room	Description	Square Feet	Hazard	Matrix
112	Control Room	480	Physical	Control boxes and sheet metal with sharp edges
			Electrical	Control boxes, electrical panels
All others	Offices	5,300	Physical	Sheet metal with sharp edges
B875	Filter Plenum Facility	3,900	B875 was built at the same time as B886 and from similar materials. It is assumed that the characterization results from B886 apply to B875. The following list of hazards for B875 is provided in addition to the B886 characterization.	
B875	Filter Plenum Facility	3,900	Physical	Noise, sharp edges
			Radiological	Filter Plenum
			Asbestos	Piping insulation, roof
			Electrical	Equipment, electrical panels
B880	Storage	800	Physical	Trip and fall, protruding edges
			Radiological	Stored waste
B828	Tank Pit	170	Physical	Confined space, falls, protruding pipes and valves, slips, spiders
B888A	Electrical Substation	400	Physical	Razor wire
			Asbestos	Wiring insulation, arc chutes, arc protection, insulators, conduit trays
			Electrical	Substation
T886A	Project Trailer	1,900	None	

6.1 Physical Hazards

The buildings within the 886 Cluster have been maintained within the safety envelope required by the BIO. As a result, there are no physical hazards from damaged or dilapidated infrastructure. However, some physical hazards are intrinsic with portions of the cluster and are described below.

Building 886

Room 101 has an elevated platform with equipment located on it as well as an overhead crane. These may represent an overhead hazard when D&D activities begin. Work on the platform has fall hazards associated with it.

Room 103 has a ladder going to an elevated platform which is not secure and has been barricaded. The room also has protruding piping and valves which represent a hazard to workers when they are working closely around the equipment.

Room 111 has numerous sharp edges, corners, and protruding pieces of equipment, pipes, and valves. Although safe for current operations in that they do not impinge on the walk ways, when workers begin D&D operations in this room, they will need to be cognizant of these hazards.

Room 112 has numerous control boxes and sheet metal with sharp edges.

Throughout the building, and the rest of the cluster, there is sheet metal with sharp edges. Although not normally accessible, as D&D activities begin around the sheet metal, attention to cutting edges will be required.

Building 875

The operation of the air filtration system in Building 875 creates a noise hazard which requires the use of hearing protection within the building when the filter plenum system is in operation.

Building 888A

This enclosure around the electrical substation has razor wire around the top. This represents a hazard to the workers when they proceed with D&D activities.

Building 828

Building 828 is a below grade confined space. Any work within the pit will require a confined space permit. Furthermore, the pit represents a falling hazard if left open and consideration will need to be given during the D&D process to maintaining fall protection or barricades around it.

The pit also contains numerous protruding pipes and valves which will be a hazard for workers in the pit.

Historically, there have been numerous occasions when ground water has enter 828. This water was pumped out, but the pit is wet, muddy, and slick.

The pit is also a natural breeding ground for spiders. Measures have been taken in the past to eliminate the spiders before beginning work in the pit. Similar precautions will be needed for the D&D activities.

Building 880

Building 880 has been used for storage. The material stored in the building creates numerous trip and fall hazardous, and protruding edges if moving among the containers.

6.2 Radiological Hazards

Past Activities

Deactivation activities had previously begun in Building 886 prior to the initiation of this project. Those activities involved the draining and offsite shipment of the highly enriched uranyl nitrate (HEUN) as well as deactivation of most the HEUN storage tanks. There are several tanks in the cluster that still require the raschig rings to be removed which could potentially contain solution hold up. Deactivation will be completed prior to strip-out of the tanks for waste packaging. Extensive decontamination efforts were also completed to bring all areas of the cluster into current Site radiological requirements. Although the HEUN solutions were removed to the maximum extent possible, there is known to be dry residues contained within the storage tanks and the associated piping. This residue will result in higher levels of contamination during deactivation activities than those currently shown in the cluster routine surveys.

Current Conditions

The Building 886 Cluster radiological areas are posted and controlled in accordance with 10 CFR 835. Contamination control criteria for this project include postings that are currently applicable to the radiological conditions in the 886 Cluster. Those postings are Contamination Area (CA) and High Contamination Area (HCA). There are presently CAs in Building 886, 875, and 880. HCAs are located in Buildings 886 and 875. All control levels for these areas are based on the transuranic limits due to possible uncertainty concerning quantity and locating plutonium handling in Building 886 (transuranic limits are the most conservative). This control process is consistent with DOE radiological policy for other activities at the Site.

Contamination Areas are controlled to a limit of 2000 disintegrations per minute (dpm) per 100 square centimeters. See Table 6-1 for the summary of contamination values used to establish radiological control areas. Radiological surveys are being performed for in-process work and on a regular basis for all areas of the cluster, usually weekly, to ensure that contamination is maintained below requisite levels. As deactivation is completed in each of the remaining areas, decontamination surveys will be the used as the baseline for future decommissioning activities.

The cluster safety envelope has been maintained throughout its life cycle. There is good continuity of personnel from the deactivation and HEUN removal projects. Based on these factors, process and historical knowledge as well as the radiological conditions documented on the survey logs are believed to be very reliable.

As Low As Reasonably Achievable (ALARA)

As Low As Reasonably Achievable (ALARA) principles will be used in the planning and execution of D&D activities to minimize exposures to workers and public. The DOE RadCon Manual and 10 CFR 835 give general guidance on field implementation (e.g., ALARA Committee, Pre-Job Planning, Post-Job Review) of ALARA principles. Project specific work procedures will include ALARA considerations to minimize worker exposure during D&D activities. ALARA principles will also be reflected in the final release criteria to minimize public exposure following D&D.

Table 6-1. Summary of contamination values for Unrestricted Release

Radionuclide	Average Total (Fixed + Removable) Contamination (dpm/100cm ²)	Maximum Total (Fixed + Removable) Contamination (dpm/100cm ²)	Removable Contamination (dpm/100cm ²)
Transuranic: Ra- ²²⁶ , Ra- ²²⁸ , Th- ²²⁸ , Pa- ²³¹ , Ac- ²²⁷ , I- ¹²⁵ , I- ¹²⁹	100	300	20
Th-Natural: Th- ²³² , Sr- ⁹⁰ , Ra- ²²³ , Ra- ²²⁴ , U- ²³² , I- ¹³¹ , I- ¹³³	1,000	3,000	200
U-Natural: U- ²³⁵ , U- ²³⁸ , and associated decay products, alpha emitters	5,000	15,000	1,000
Beta-gamma emitters (radionuclides with decay modes other than the alpha emission or spontaneous fission) except Sr- ⁹⁰ and others noted above.	5,000	15,000	1,000

Isotopes of Concern

The principal DOE isotopes of concern include:

- Uranium-235,
- Uranium-234,
- Uranium-238,
- Plutonium-239, and
- Americium-241.

The specific isotopes were identified based on survey results, personnel interviews, and historical records. Trace amounts of some decay products may be present and will be evaluated during waste characterization.

Surveys Performed/Evaluated

Radiological surveys have been performed in representative areas of the 886 Cluster. The level of detail for specific surveys was based on the radioactive contamination potential for the area. Extensive radiological survey information was used for this characterization effort in lieu of new surveys.

Additional routine surveys were performed in accordance with procedures. In addition to removable alpha surveys, removable beta was also determined. Buildings 875 and 880 were also surveyed in accordance with routine survey procedures. Appendix A contains copies of the surveys that are the basis for this radiological characterization.

As stated previously, the downdraft unit and associated glovebox in Room 103, the assembly hood in Room 101, process piping in Rooms 101 and 103, and the ventilation plenum in Building 875 were not characterized as part of this effort but will be characterized as deactivation activities are completed. These

areas are associated with high levels of contamination (HCAs) and will require deactivation and decontamination prior to decommissioning of the 886 Cluster.

6.3 Chemical Hazards

A summary of the chemical hazards is presented in Table 6-0. Appendix B contains the analytical results used to characterize the chemical hazards within the 886 Cluster. A brief discussion of the significant results is presented below.

Metals

Lead and chromium were found in excess of the regulatory limit in numerous paint samples throughout Building 886. Since Building 875 is of similar construction, it is assumed the same paint in that building will likewise be contaminated.

Beryllium

Historical and process information indicated that beryllium was not a contaminant of concern in the 886 Cluster. This was supported by the characterization results which found no instances of beryllium above the regulatory limit.

PCBs

PCBs were detected above the regulatory limit in a sample from a gasket material in a vibration damper in Room 111 (Utility Room) of Building 886, and in paint samples from the green and purple paints.

6.4 Asbestos

During the inspection process, historical records were accessed and evaluated, along with physical inspection of the cluster. The investigation reviewed original specifications and blueprints, asbestos and lead in paint bulk samples, and interviews with facility occupants, including the Facility Manager. The findings of the characterization are discussed by building in the following sections and Appendix C contains the Certified Asbestos Inspector's Report.

Building 886

Building 886 is the main structure of the cluster. The inspection process discovered asbestos-containing thermal systems insulation (TSI) on piping and tanks associated with the domestic water, chiller system, steam system in the interior and exterior of the building, and on a small heating ventilation and air conditioning (HVAC) system located outside on the west side of Building 886. This TSI is generally in good condition and appears to have regular maintenance.

Asbestos containing surface materials discovered during the inspection were limited to a light skim coat on the interior cinder block associated with the oldest section of the structure. This material is covered with a minimum of one coat of paint and is in good condition. Due to the thinness of the application and the relatively low percentage of asbestos (trace to five percent), point counting analysis was utilized to more accurately evaluate asbestos content with results indicating levels consistently above one percent. This material must remain as part of the asbestos waste stream even though a composite of this skim coat and the cinder block would reduce the asbestos percentage to far less than one percent.

Miscellaneous asbestos containing material (ACM) discovered during the inspection included nine inch and twelve inch floor tiles dispersed throughout the cold side of the facility, including under the sheet vinyl in the hallways. The adhesive associated with the floor tiles tested negative for asbestos except in Room 110, the janitorial closet. The tiles are in generally good condition and appear to receive regular maintenance.

The predominant pattern of ceiling tiles (2 by 4 feet white with wide latitudinal grooves, pits, and pin holes) tested positive for asbestos. Due to the modular nature of a suspended ceiling, the remaining patterns must be assumed to be contaminated with asbestos. The suspended ceiling system was in good condition at the time of the inspection.

A filler between the HVAC ducts and wall penetrations is 98 percent asbestos. This filler was not observed in all locations, but is predominant throughout the facility. At the time of the inspection, the filler was painted and in good condition where observable.

A previous inspector acquired a sample of the electrical wiring in Room 114 which indicated asbestos in the insulation. Until the building circuits are de-energized and a comprehensive survey can be completed, it must be assumed that all original wiring insulation for the structure, and for the original structures in the cluster, is asbestos containing.

Building 886 has a built up roof system that was specified as containing asbestos in the felt and tar. As such, the roof is assumed to be asbestos containing without the need of sampling. Tar impregnated roofing felts may be disposed of with normal demolition debris under most circumstances.

Building 828

The Building 828 exterior walls are assumed to be asbestos containing based on historical data from other locations on the Site and on the expert judgement of the Certified Asbestos Inspector. The piping associated with the underground storage tanks is not insulated.

Building T886A

T886A is a modular trailer (S.N. 3404) constructed by Elder in 1984. Alan Koenig from G.E. Capital, the parent company of Elder, verified that this particular structure was not constructed with any materials that contained either lead or asbestos.

Building 888

Although not included as part of the 886 Cluster, Building 888 is powered from 886 and will be impacted by the demolition of the 886 Cluster. Because of this, the inspector evaluated the building on the chance that it may be included, or that work may be required on it during the 886 D&D activities. The building is a guard post constructed in the mid 1980's. As such, building materials have a low possibility of containing asbestos. Based on visual inspection, all materials were eliminated as suspect asbestos containing materials except the roofing and the drywall systems. Samples were acquired of the drywall system and the analytical results were non-detects. The built-up roofing can be assumed to be asbestos containing tar impregnated roofing felt, which can be disposed of with the regular construction debris in most cases.

Building 875

Building 875 is the Plenum Facility for Building 886 and includes the service tunnel to 886. Since this structure is of the same construction date as Building 886, suspected ACM are shared. As such, all piping insulation must be considered to be asbestos containing unless it can be eliminated by physical touch as either foam or fiberglass insulation. The asbestos insulation was predominantly confined to the fittings, reductions, hangers, tees, and elbows, while the straight runs were predominantly foam and fiberglass.

The roofing of Building 875 is similar in construction to that of Building 886. As such, the original specification called for the use of tar and felt containing asbestos. Based on this information, the roofing materials are assumed to be asbestos containing. These materials may be treated as regular demolition debris in most cases.

Building 880

At the time of inspection, no asbestos containing building materials were discovered in Building 880.

Building 888A

Building 888A is the electrical substation for the facility. Due to the inherent safety concerns with sampling live electrical equipment, no samples were acquired. Suspect ACM include wiring insulation, arc chutes, arc protection, insulators, and conduit trays. Once the substation is de-energized, samples can be safely acquired of these materials. In the interim, these materials are assumed to be asbestos containing.

6.5 Pressurized Gas and Liquid Nitrogen

There is only one cylinder of pressurized gas in the 886 Cluster. It is nitrogen gas used for maintenance on the chiller unit. The bottle is located in a bottle rack outside Building 886 on the west side.

6.6 Electrical

The 886 Cluster is currently in a safe condition for electrical hazards. However, when D&D activities begin, significant electrical hazards are located through out the cluster, particularly in the control and utility rooms of Building 886, Building 875, and in and around Building 888A. Additionally, consideration will need to be given as to how to resupply the guard shack located next to 888A with power once the supply from 886 is interrupted.

It should be noted that numerous system changes have been made to the electrical system in the cluster over the years of operation. These changes are not reflected well in the as-built drawings for the facilities. The electrical system will require tracing of questionable lines with a tic tracer or similar device before D&D activities are implemented.

6.7 Wastes

When deactivation activities were suspended in the 886 Cluster in late FY97, some waste remained in the buildings. This waste is all low level (LL) waste. Plans are currently in place to remove this waste from the buildings. There are 80 55-gallon drums which have been assayed, 40 55-gallon drums that are in the process of being assayed, and three full-size waste crates that need to have their contents verified and

assayed. In addition to this packaged waste, there is some unpackaged waste in Room 101. The majority of this waste is metal and is mainly excess equipment.

7.0 DECOMMISSIONING WASTE TYPES AND VOLUME ESTIMATES

Table 7-1 summarizes the types and quantities of wastes estimated for the deactivation of the 886 Cluster. These estimates were derived from existing documentation regarding equipment and materials in the cluster and from inventories compiled during walk-through of the facilities.

Table 7-1. Estimated Wastes From the 886 Cluster Decommissioning Project

Type of Waste	Primary Matrix	Quantity (cubic meters)	Type of Waste Package	Quantity of Waste Package
Hazardous	Painted materials	3	Standard Crate	1
Asbestos	Insulation, building materials, wiring, etc.	200	Bulk	N/A
Low-level	Paper/Glass/Plastic/Pipe	225	Standard Crate	75
Low-level Mixed	Plastic/Pipe	3	Standard Crate	1
TRU	None	0	N/A	N/A
TRU Mixed	None	0	N/A	N/A
Sanitary	Rubble	1,000	Bulk	N/A

8.0 DATA QUALITY ASSESSMENTS

The purpose of data quality assessment is to determine whether a set of data is adequate for its intended use, especially relative to supporting predefined project decisions with acceptable levels of confidence (after EPA G-9, 1996). EPA's approach to data quality assessment heavily emphasizes the use of statistical methodologies, which incorporate "ratio" data, i.e., data exhibiting a broad range of values relative to action levels. This reconnaissance level characterization, however, hinges primarily on nominal data (e.g., paint colors or equipment/material types), with associated analytical results indicating a nominal outcome from at least one judgmental (i.e., non-statistical) sample: Pass/Fail. Therefore, typical statistical (EPA) methodologies that might be used for comparing a project's data set with a background or baseline to evaluate significance is not well suited for use with most of the contaminants of concern evaluated for the 886 Cluster, with the exception of radionuclides. Based on the availability of previous radiological survey data within the areas of interest, DQOs were not formally presented for this reconnaissance effort, but will be addressed for final decontamination surveys.

Notwithstanding the limited statistical applications to the non-radionuclide contaminants of concern, a data quality analysis is still necessary to determine if the data collected are adequate for their intended use. Table 6-0 exhibits a summary of the hazards based on the samples collected for each contaminant category - by location and by nominal category represented (e.g., paint color).

8.1 Project Decisions

A summary of the project decisions is also given in Table 6-0 based on the original DQOs expressed in §3.1, which are:

- definition of the contaminated equipment and materials and hazards, based on sample representativeness and analytical results, and
- definition of the waste classifications and assignment of all contaminated equipment/media to those classifications (for subsequent treatment, storage, transport, and/or disposal). Table 7.1 provides estimated quantities of the waste types.

8.2 Inputs to the Decisions

Inputs to the decisions noted above consisted of the project's data, which is presented in Appendix B. Data quality is addressed in terms of precision, accuracy, representativeness, completeness, and comparability -- the PARCC parameters -- in Section 8.4.

8.3 Decision, Rules, and Error Limits

With the exception of asbestos, statistically-based samples, particularly with respect to randomness and quantities, were neither taken nor required. Therefore, calculations of upper confidence limits on the data (e.g., 95% UCLs) are not needed; asbestos sample decisions are based on comparison with the 40 CFR 763.86 action levels. However, it should be noted that the contaminants of concern were either not detected (i.e., well below action levels) or were well above action levels (and therefore, of course, much greater than detection limits). This clustering of the data suggests, semi-quantitatively, that there is little probability of either alpha (false-positives) or beta (false negatives) errors; stated differently, no data resides in the "gray regions", where results are within 5 times or 1/5 the action levels.

Further, in sampling situations where samples were not taken (see Sections 6.3 and 6.4 for example) -- typically due to safety precautions -- the media of interest is assumed to be contaminated. These assumptions increase the alpha (producer's) error, which translates into more cost for the RFETS, but reduce the beta (consumer's) error, which translates into greater safety for the workers and the public.

8.4 PARCC Parameters

In general, precision and accuracy are determined by analytical lab controls and subsequently qualified based on a data validation process. At least 25% of the results of the data are planned for formal data validation via the K-H APO. The primary categories of interest within the validation process are included within the subsections below.

Accuracy

Accuracies indicate how close the measured values are to "true" values, or conversely, accuracy quantifies the amount of error associated with the measured value as compared to a true value.

Precision

Precision quantifies how repeatable the sample measurements are. Precision is quantified with respect to both the lab and the overall project. Matrix spike duplicates (MSDs) are typically used by the lab whereas

field duplicate samples, blind to the laboratory, are used to evaluate overall repeatability in the project. Precision results based on the field duplicate samples are given in Table 8-4 (by method); all duplicate values were well within tolerances (40% RPD for solids, 30% RPD for liquids), except for TCLP results, where duplicate samples were not taken. As a result, repeatability of TCLP measurements was indeterminate.

PAIR #	Sample ID	Asbestos (%)	Metals (mg/kg)							PCBs (ug/kg)
			Arsenic	Barium	Cadmium	Chromium	Lead	Selenium	Silver	
RELATIVE PERCENT DIFFERENCE VALUES										
1										0
2			0	3	9	1	1	2	7	
3		~0								
4		17								
5		~0								
6		~0			/					

RELATIVE PERCENT DIFFERENCE = $\frac{[(\text{real result}) - (\text{duplicate result})]}{\{[(\text{real result}) + (\text{duplicate result})]/2\}}$

Representativeness

The samples are representative of all potentially contaminated media visible within the 886 Cluster based on the following criteria:

- professional judgment of the sampling team
- walk-throughs and collaborations by and within the sampling team
- summary of the samples acquired and analyzed (Table 6-0)
- implementation of forensic Chain of Custody protocol
- compliance with sample preservation and holding times
- compliance with the RLCP (RMRS, 1997) – reviewed and approved by management consensus

RMRS quality assurance personnel performed surveillance 97-100 to verify compliance with the 886 Cluster RLCP. This surveillance used a checklist developed directly from the approved and controlled 886 Cluster RLCP. One deficiency was identified concerning the documentation of sampling equipment decontamination. This deficiency was resolved satisfactorily prior to the completion of field sampling activities.

Comparability

Analytical results from this project are comparable with similar samples and media on a state-wide, nation-wide, or DOE-complex basis given the use of documented plans and procedures for sample collection and standardized EPA-approved methods for sample analysis.

Completeness

Completeness is typically defined as a percentage, calculated as the ratio of usable results to either 1) the number of samples planned or 2) the number of samples actually acquired for analysis. Because #1 is not applicable, the ratio with respect to #2 is the appropriate measure. Completeness of the data set is given in Table 8-5, and is well above 95 percent, which is a common industry standard, for real and quality control samples (with the exception of metal TCLP and quality control samples). Known data gaps due to components which have yet to be deactivated are listed below. The characterization will be performed and documented after these elements are deactivated.

- Bldg 888A – pending de-energization of the substations
- Assembly Hood - Pending deactivation
- Raschig Ring Tanks - Pending deactivation
- Glovebox - Pending deactivation

Completeness may be corroborated by referencing the associated quality records of analytical results, which include hardcopy data packages and electronic data deliverables (EDDs), managed by the K-H Analytical Projects Office.

Table 8-5. Summary for Completeness of the Data Set

	Asbestos			Total Metals			TCLP Metals			PCBs		
	Total Acquired	Total Usable	Percent									
Real Samples	74	74	100	7	7	100	2	2	100	10	10	100
Duplicate Samples	4	4	100	1	1	100				1	1	100

COMPLETENESS = [(total collected) - (unusable)]/(total collected)

Where: (total collected) = total number of samples collected

(unusable) = number of samples unusable in final reporting

9.0 INFORMATION SOURCES

886 Cluster as-built drawings

Site personnel

Task 3 and 4 Final Draft Report, Operations History, August 1992.

10.0 REFERENCES

Basis for Interim Operation Building 886, Revision 5, Kaiser-Hill 1997

Facility/Activity Responsibility Transfer Checklist, Building 886 Cluster Landlord Functions, RMRS 1997.

Guidance for Data Quality Assessment, Practical Methods for Data Analysis, EPA QA/G-9 (QA 96 Version), EPA, 1996

Historical Release Report, DOE 1992.

Reconnaissance Level Characterization Plan for the 886 Cluster Decommissioning Project, Revision 0, RMRS 1997.

11.0 APPENDICES

- A Radiological Characterization Surveys
- B Chemical Hazards Characterization Results
- C Certified Asbestos Inspector's Report

APPENDIX A

RADIOLOGICAL CHARACTERIZATION SURVEYS

RADIOLOGICAL DOSE SURVEY

Taken by *Paul Muller* Employee #: [REDACTED]
Signature

Taken by _____ Employee #: _____
Signature

Taken by _____ Employee #: _____
Signature

Date: 12-2-97 Building: 886 Survey Description: 886-5W
Time: 0900 Room#: C. A
Shift: DAY Diagram/Sketch Attached: yes no

INSTRUMENTATION USED

Mfg.:	<u>Eberline</u>	<u>Ludlum</u>
Model:	<u>RO 20</u>	<u>12-4</u>
Serial#:	<u>183</u>	<u>71534</u>
Date. Cal.:	<u>7-17-97</u>	<u>9-11-97</u>
Cal. Due.:	<u>1-17-98</u>	<u>3-11-98</u>
BKGRD:	<u>20.5</u>	<u>21.0</u>

COMMENTS

Status:

- Within Limits
- Limits Exceeded
- Posted
- Deposed

Radiological Operations Foreman:

Paul Ben Date: 12-3-97
Signature

RADIOLOGICAL DOSE SURVEY FORM

LOG NUMBER: 886-5W

GAMMA X-RAY	NEUT.	TOTAL GAMMA NEUT.	AREA POSTED Y/N	BETA SHALLOW DOSE (OW-CW) ⁴	GAMMA X-RAY	NEUT.	TOTAL GAMMA NEUT.	AREA POSTED Y/N	BETA SHALLOW DOSE (OW-CW) ⁴
1	< 0.5	< 1.0	< 1.5	N	N/A	39			N/A
2	< 0.5	< 1.0	< 1.5	N	N/A	40			N/A
3	< 0.5	< 1.0	< 1.5	N	N/A	41			N/A
4	< 0.5	< 1.0	< 1.5	N	N/A	42			N/A
5	< 0.5	< 1.0	< 1.5	N	N/A	43			N/A
6	< 0.5	< 1.0	< 1.5	N	N/A	44			N/A
7	< 0.5	< 1.0	< 1.5	N	N/A	45			N/A
8	< 0.5	< 1.0	< 1.5	N	N/A	46			N/A
9	< 0.5	< 1.0	< 1.5	N	N/A	47			N/A
10	< 0.5	< 1.0	< 1.5	N	N/A	48			N/A
11	< 0.5	< 1.0	< 1.5	N	N/A	49			N/A
12	< 0.5	< 1.0	< 1.5	N	N/A	50			N/A
13	< 0.5	< 1.0	< 1.5	N	N/A	51			N/A
14	< 0.5	< 1.0	< 1.5	N	N/A	52			N/A
15	< 0.5	< 1.0	< 1.5	N	N/A	53			N/A
16				N/A	54				N/A
17				N/A	55				N/A
18				N/A	56				N/A
19				N/A	57				N/A
20				N/A	58				N/A
21				N/A	59				N/A
22				N/A	60				N/A
23				N/A	61				N/A
24				N/A	62				N/A
25				N/A	63				N/A
26				N/A	64				N/A
27				N/A	65				N/A
28				N/A	66				N/A
29				N/A	67				N/A
30				N/A	68				N/A
31				N/A	69				N/A
32				N/A	70				N/A
33				N/A	71				N/A
34				N/A	72				N/A
35				N/A	73				N/A
36				N/A	74				N/A
37				N/A	75				N/A
38				N/A	76				N/A

Handwritten notes:

- 12-2-97
- 12-2-97

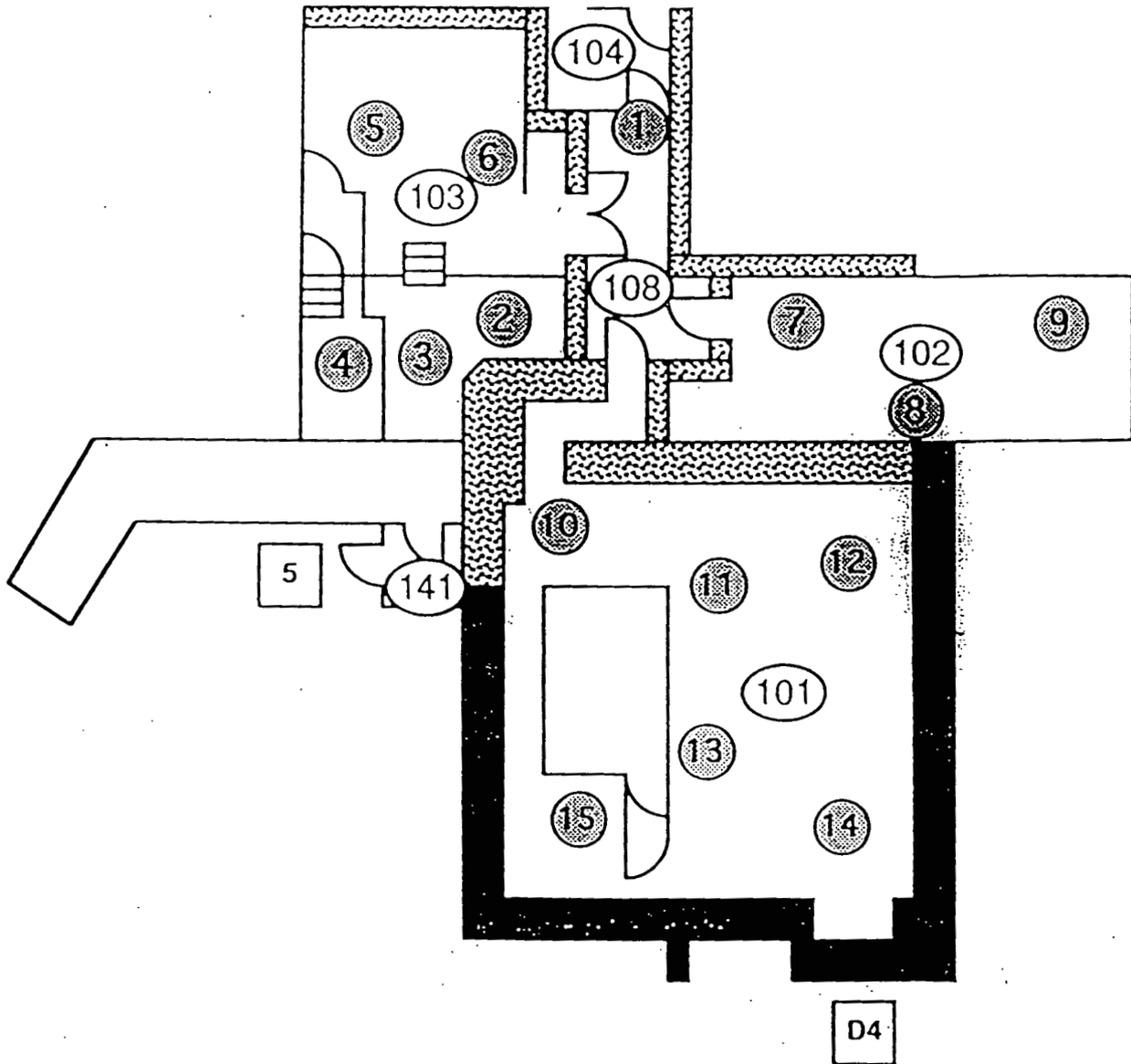
Control No. 886-5W

Radiation Protection
Area or Equipment Drawing Showing Survey Points

Building 886

RBA & CA

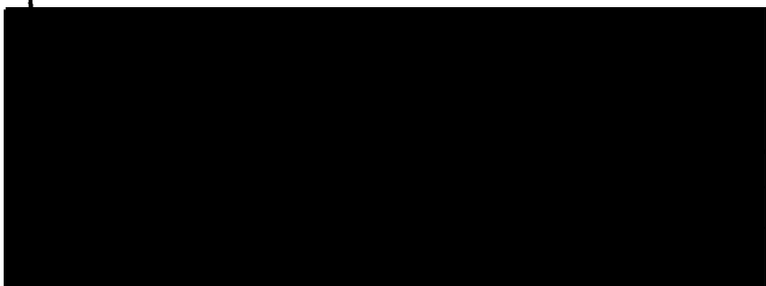
Gamma-Neutron of Room 101,102,103



15 Total Survey Points

RADIOLOGICAL CONTAMINATION SURVEY FORM

LOG NUMBER: 886-4W	
PWRE _____	ROUTINE <u> X </u>
R.W.P _____	OTHER _____
BUILDING/LOCATION 886	ROOM#: AS REQ'D
DATE: 12-3-97	TIME: 1100
ITEM DESCRIPTION: C.A Floor survey	
COMMENTS:	
STATUS:	
<input type="checkbox"/> RELEASABLE	<input type="checkbox"/> NOT RELEASABLE
<input type="checkbox"/> POSTED	<input type="checkbox"/> NOT POSTED
<input checked="" type="checkbox"/> WITHIN LIMITS	<input type="checkbox"/> LIMITS EXCEEDED



Removable Contamination Counters				
Mfg:	<u>Eberline</u>	<u>Eberline</u>	<u>Eberline</u>	<u>Eberline</u>
Model:	<u>SAC-4</u>	<u>SAC-4</u>	<u>SAC-4</u>	<u>SAC-4</u>
Serial #:	<u>984</u>	<u>1158</u>		
Date Calib'd:	<u>9-18-97</u>	<u>9-17-97</u>		
Cal. due Date:	<u>3-18-98</u>	<u>3-17-98</u>		
Mfg:	<u>Eberline</u>	<u>Eberline</u>	<u>Eberline</u>	<u>Eberline</u>
Model:	<u>BC-4</u>	<u>BC-4</u>	<u>BC-4</u>	<u>BC-4</u>
Serial #:	<u>BC 763</u>	<u>BC 869</u>		
Date Calib'd:	<u>10-6-97</u>	<u>9-29-97</u>		
Cal. due Date:	<u>4-6-98</u>	<u>3-29-98</u>		
Total (Fixed + Removable) Survey Instruments				
Mfg:	<u>NE Electra</u>	<u>NE Electra</u>	<u>Bicron</u>	<u>Bicron</u>
Model:	<u>DP6</u>	<u>DP6</u>	<u>A-100</u>	<u>A-100</u>
Serial #:				
Date Calib'd:				
Cal Due Date:				
Background:				
Efficiency:				
Mfg:	<u>Ludlum</u>	<u>Ludlum</u>		
Model:	<u>31</u>	<u>31</u>		
Serial #:				
Date Calib'd:				
Cal Due Date:				
Background:				
Efficiency:	<u>N/A</u>	<u>N/A</u>		

RADIOLOGICAL OPERATIONS COTAMINATION SURVEY FORM

LOG# 886-4W
 Survey results (DPM/100CM2)

Survey results (DPM/100CM2)

Swipe #	Location/description	Removable		Total Alpha 60 sec count	Total Beta/ Gamma
		Alpha	Beta/ Gamma		
1	C.A FLOOR SURVEY	< 18	< 205		
2	C.A FLOOR SURVEY	< 18	< 205		
3	C.A FLOOR SURVEY	51	< 205		
4	C.A FLOOR SURVEY	18	< 205		
5	C.A FLOOR SURVEY	< 18	< 205		
6	C.A FLOOR SURVEY	< 18	< 205		
7	C.A FLOOR SURVEY	< 18	< 205		
8	C.A FLOOR SURVEY	21	< 205		
9	C.A FLOOR SURVEY	< 18	< 205		
10	C.A FLOOR SURVEY	< 18	< 205		
11	C.A FLOOR SURVEY	< 18	< 205		
12	C.A FLOOR SURVEY	24	< 205		
13	C.A FLOOR SURVEY	< 18	< 205		
14	C.A FLOOR SURVEY	< 18	< 205		
15	C.A FLOOR SURVEY	< 18	< 205		
16	C.A FLOOR SURVEY	18	< 205		
17	C.A FLOOR SURVEY	< 18	< 205		
18	C.A FLOOR SURVEY	51	< 205		
19	C.A FLOOR SURVEY	24	< 205		
20	C.A FLOOR SURVEY	< 18	< 205		
21	C.A Floor Survey	18	< 205		
<i>Rem</i>					
<i>12-3-97</i>					

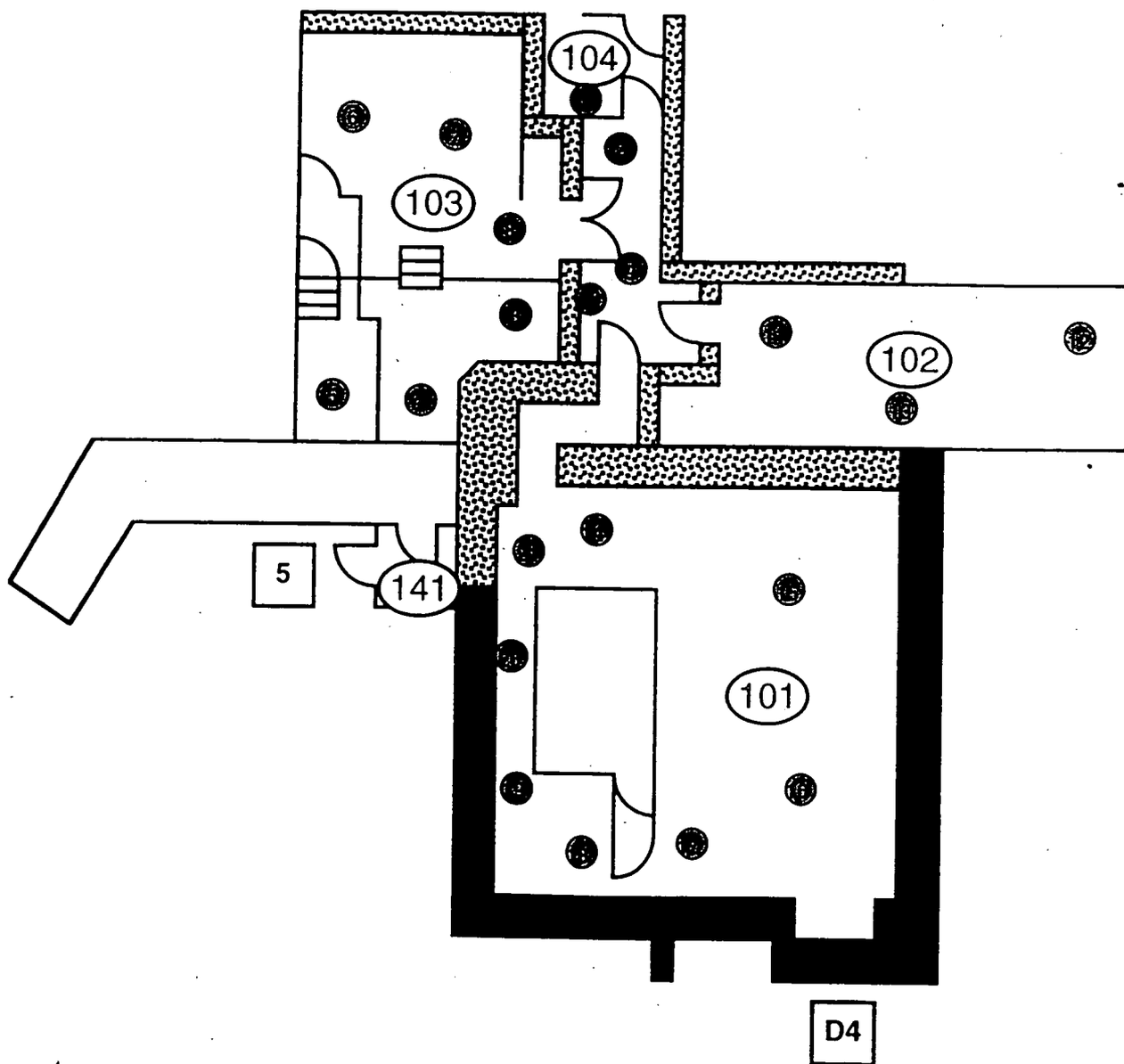
Swipe #	Location/description	Removable		Total Alpha 60 sec count	Total Beta/ Gamma
		Alpha	Beta/ Gamma		
<i>Rem</i>					
<i>12-3-97</i>					

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

Radiological Operations
Area or Equipment Drawing Showing Survey Points

Control# 886-4W

Building 886



● TOTAL SURVEY POINTS

RADIOLOGICAL CONTAMINATION SURVEY FORM

LOG NUMBER: <u>886-3W</u>	
PWRE _____	ROUTINE <input checked="" type="checkbox"/>
R.W.P _____	OTHER _____
BUILDING/LOCATION <u>880</u>	ROOM#: <u>C.A.</u>
DATE: <u>12-1-97</u>	TIME: <u>1030</u>
ITEM DESCRIPTION: <u>Control pt. Survey</u>	
COMMENTS:	
STATUS:	
<input type="checkbox"/> RELEASABLE	<input type="checkbox"/> NOT RELEASABLE
<input type="checkbox"/> POSTED	<input type="checkbox"/> NOT POSTED
<input checked="" type="checkbox"/> WITHIN LIMITS	<input type="checkbox"/> LIMITS EXCEEDED

Removable Contamination Counters

	Eberline	Eberline	Eberline	Eberline
Mfg:	Eberline	Eberline	Eberline	Eberline
Model:	SAC-4	SAC-4	SAC-4	SAC-4
Serial #:	<u>984</u>	<u>1158</u>		
Date Calib'd:	<u>9-18-97</u>	<u>9-17-97</u>		
Cal. due Date:	<u>2-18-98</u>	<u>2-17-98</u>		

	Eberline	Eberline	Eberline	Eberline
Mfg:	Eberline	Eberline	Eberline	Eberline
Model:	BC-4	BC-4	BC-4	BC-4
Serial #:	<u>BC 763</u>	<u>BC 869</u>		
Date Calib'd:	<u>10-6-97</u>	<u>9-29-97</u>		
Cal. due Date:	<u>4-6-98</u>	<u>3-29-98</u>		

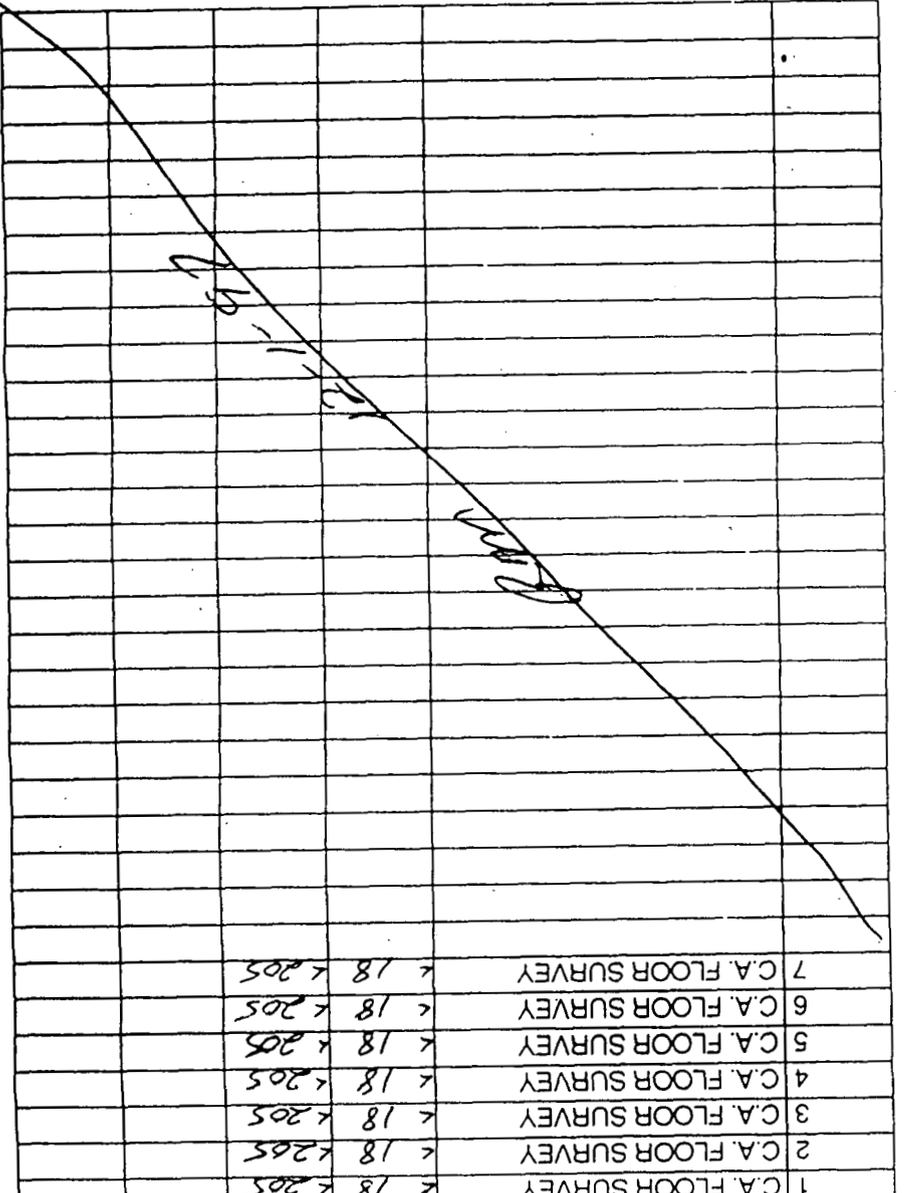
Total (Fixed + Removable) Survey Instruments

	NE Electra	NE Electra	Bicron	Bicron
Mfg:	NE Electra	NE Electra	Bicron	Bicron
Model:	DP6	DP6	A-100	A-100
Serial #:				
Date Calib'd:				
Cal Due Date:				
Background:				
Efficiency:				
Mfg:	Ludlum	Ludlum		
Model:	31	31		
Serial #:				
Date Calib'd:				
Cal Due Date:				
Background:				
Efficiency:	N/A	N/A		

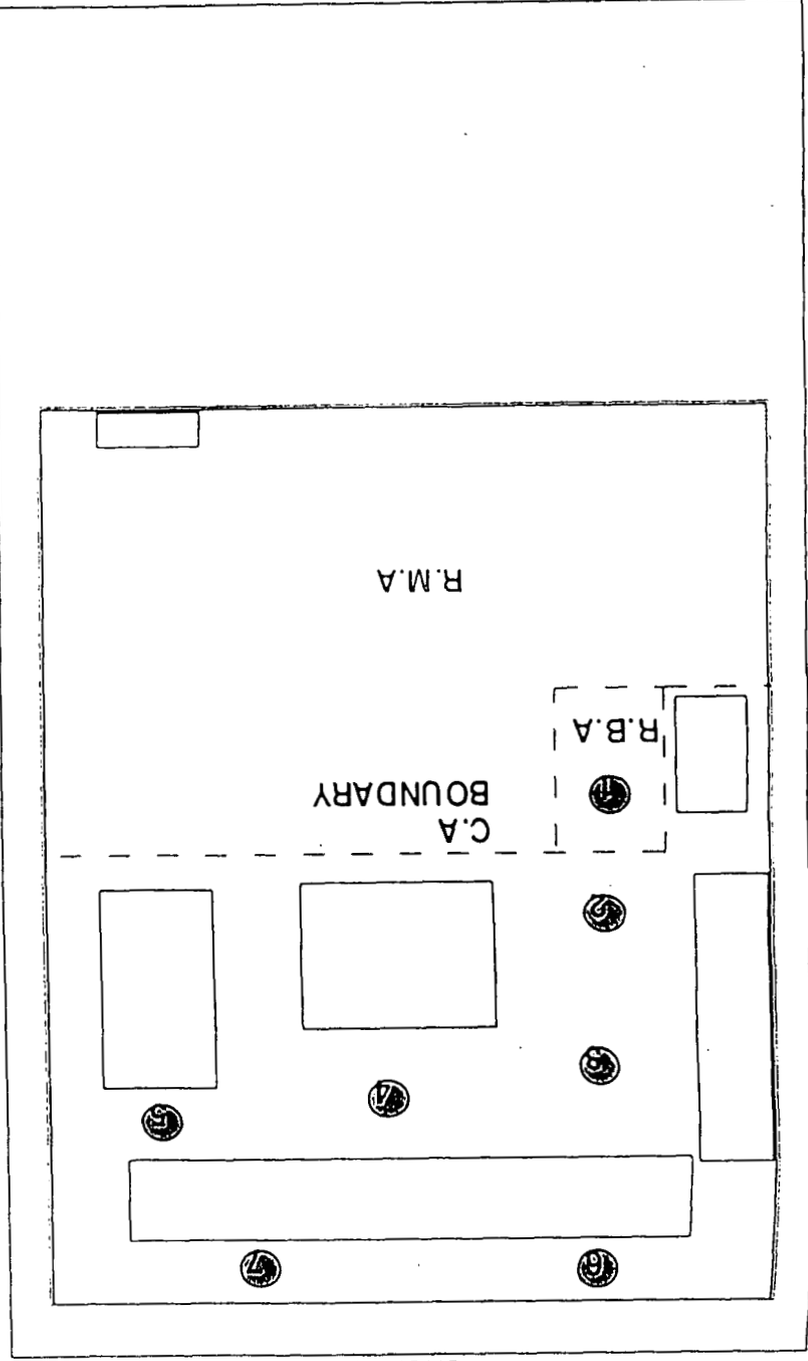
RADIOLOGICAL OPERATIONS CONTAMINATION SURVEY FORM

SURVEY RESULTS (dpm/100cm²)

Swipe #	Location/description	Removable		Total Alpha/Beta/Gamma count
		Alpha	Beta/Gamma	
1	C.A. FLOOR SURVEY	< 18	< 205	
2	C.A. FLOOR SURVEY	< 18	< 205	
3	C.A. FLOOR SURVEY	< 18	< 205	
4	C.A. FLOOR SURVEY	< 18	< 205	
5	C.A. FLOOR SURVEY	< 18	< 205	
6	C.A. FLOOR SURVEY	< 18	< 205	
7	C.A. FLOOR SURVEY	< 18	< 205	

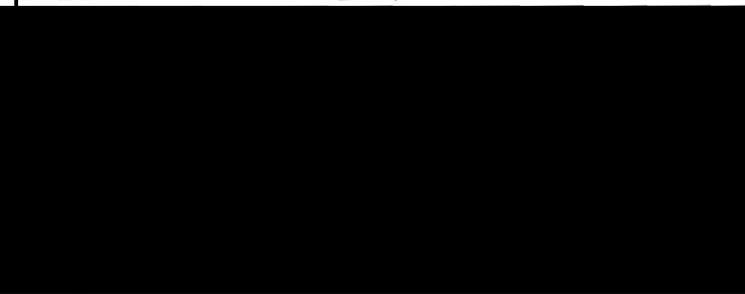


SKETCH



RADIOLOGICAL CONTAMINATION SURVEY FORM

LOG NUMBER: <u>886-2W</u>	
P/WRE _____	ROUTINE <u> X </u>
R.W.P. _____	OTHER _____
BUILDING/LOCATION <u>880/CARGO CONTAIN.</u>	ROOM#: <u>SEE ATTACHED</u>
DATE: <u>12-1-97</u>	TIME: <u>1100</u>
ITEM DESCRIPTION: <u>FLOOR SURVEY OF BLDG. 880</u> <u>AND TWO CARGO CONTAINER'S AND THE GRAY TRAILER</u> <u>R.M.A AREAS ONLY.</u>	
COMMENTS:	
STATUS: <input type="checkbox"/> RELEASABLE <input type="checkbox"/> NOT RELEASABLE <input type="checkbox"/> POSTED <input type="checkbox"/> NOT POSTED <input checked="" type="checkbox"/> WITHIN LIMITS <input type="checkbox"/> LIMITS EXCEEDED	



Removable Contamination Counters				
Mfg:	<u>Eberline</u>	<u>Eberline</u>	<u>Eberline</u>	<u>Eberline</u>
Model:	<u>SAC-4</u>	<u>SAC-4</u>	<u>SAC-4</u>	<u>SAC-4</u>
Serial #:	<u>984</u>	<u>1158</u>		
Date Calib'd:	<u>9-18-97</u>	<u>9-17-97</u>		
Cal. due Date:	<u>3-18-98</u>	<u>3-17-98</u>		
Mfg:	<u>Eberline</u>	<u>Eberline</u>	<u>Eberline</u>	<u>Eberline</u>
Model:	<u>BC-4</u>	<u>BC-4</u>	<u>BC-4</u>	<u>BC-4</u>
Serial #:	<u>BC 763</u>	<u>BC 869</u>		
Date Calib'd:	<u>10-6-97</u>	<u>9-29-97</u>		
Cal. due Date:	<u>4-6-98</u>	<u>3-29-98</u>		
Total (Fixed + Removable) Survey Instruments				
Mfg:	<u>NE Electra</u>	<u>NE Electra</u>	<u>Bicron</u>	<u>Bicron</u>
Model:	<u>DP6</u>	<u>DP6</u>	<u>A-100</u>	<u>A-100</u>
Serial #:				
Date Calib'd:				
Cal Due Date:				
Background:				
Efficiency:				
Mfg:	<u>Ludlum</u>	<u>Ludlum</u>		
Model:	<u>31</u>	<u>31</u>		
Serial #:				
Date Calib'd:				
Cal Due Date:				
Background:				
Efficiency:	<u>N/A</u>	<u>N/A</u>		

RADIOLOGICAL OPERATIONS COTAMINATION SURVEY FORM

LOG# 886-2W
Survey results (DPM/100CM2)

Survey results (DPM/100CM2)

Swipe #	Location/description	Removable		Total Alpha 60 sec count	Total Beta/Gamma
		Alpha	Beta/Gamma		
1	See map	< 18	< 205		
2	" "	< 18	< 205		
3	" "	< 18	< 205		
4	" "	< 18	< 205		
5	" "	< 18	< 205		
6	" "	< 18	< 205		
7	" "	< 18	< 205		
8	" "	< 18	< 205		
9	" "	< 18	< 205		
11	" "	< 18	< 205		
12	" "	< 18	< 205		
13	" "	< 18	< 205		
14	" "	< 18	< 205		
15	" "	< 18	< 205		
16	" "	< 18	< 205		
17	" "	< 18	< 205		
18	" "	< 18	< 205		
19	" "	< 18	< 205		
20	" "	< 18	< 205		
21	" "	< 18	< 205		
<i>RM</i>					
<i>12-1-97</i>					

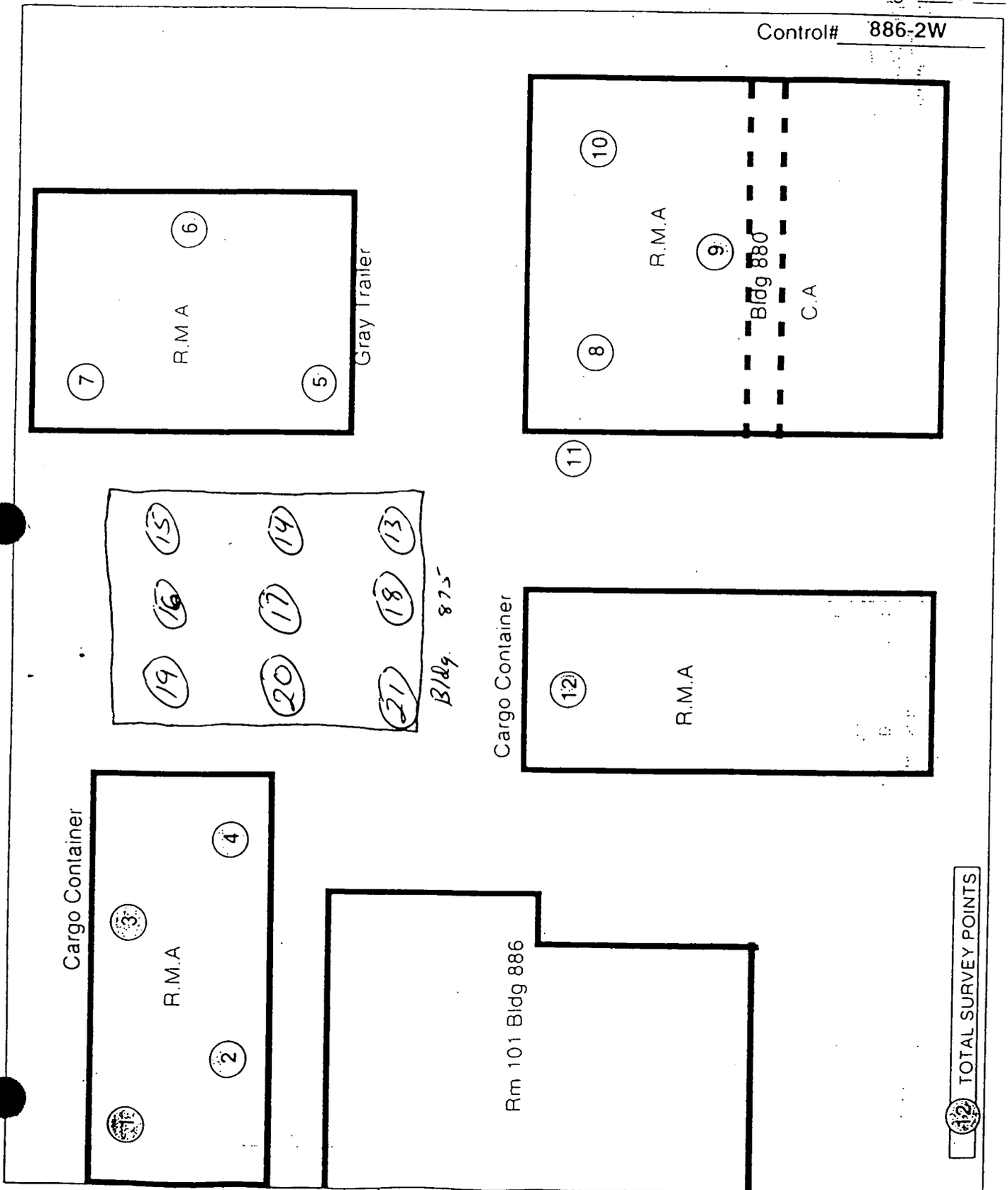
Swipe #	Location/description	Removable		Total Alpha 60 sec count	Total Beta/Gamma
		Alpha	Beta/Gamma		
<i>RM</i>					
<i>1-1-97</i>					

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

Radiological Operations
Area or Equipment Drawing Showing Survey Points

Page 3 of 3

Control# 886-2W



12 TOTAL SURVEY POINTS

RADIOLOGICAL CONTAMINATION SURVEY FORM

LOG NUMBER: 886-2W	
P/WRE _____	ROUTINE <u>X</u>
R.W.P. _____	OTHER _____
BUILDING/LOCATION 880/CARGO CONTAIN.	ROOM#: SEE ATTACHED
DATE: 11-6-97	TIME: 1400
ITEM DESCRIPTION: FLOOR SURVEY OF BLDG. 880 AND TWO CARGO CONTAINER'S AND THE GRAY TRAILER R.M.A AREAS ONLY.	
COMMENTS:	
STATUS:	
<input type="checkbox"/> RELEASABLE	<input type="checkbox"/> NOT RELEASABLE
<input type="checkbox"/> POSTED	<input type="checkbox"/> NOT POSTED
<input checked="" type="checkbox"/> WITHIN LIMITS	<input type="checkbox"/> LIMITS EXCEEDED

	Removable Contamination Counters			
	Eberline	Eberline	Eberline	Eberline
Mfg:	SAC-4	SAC-4	SAC-4	SAC-4
Model:	984	1158	961	
Serial #:	9-18-97	9-17-97	6-25-97	
Date Calib'd:	3-18-98	3-17-98	12-25-97	
Cal. due Date:				

Mfg:	Eberline	Eberline	Eberline	Eberline
Model:	BC-4	BC-4	BC-4	BC-4
Serial #:				
Date Calib'd:				
Cal. due Date:				

	Total (Fixed + Removable) Survey Instruments			
	NE Electra	NE Electra	Bicron	Bicron
Mfg:	DP6	DP6	A-100	A-100
Model:				
Serial #:				
Date Calib'd:				
Cal Due Date:				
Background:				
Efficiency:				
Mfg:	Ludlum	Ludlum		
Model:	31	31		
Serial #:				
Date Calib'd:				
Cal Due Date:				
Background:				
Efficiency:	N/A	N/A		



RADIOLOGICAL OPERATIONS COTAMINATION SURVEY FORM

LOG# _____

Survey results (DPM/100CM2)

Survey results (DPM/100CM2)

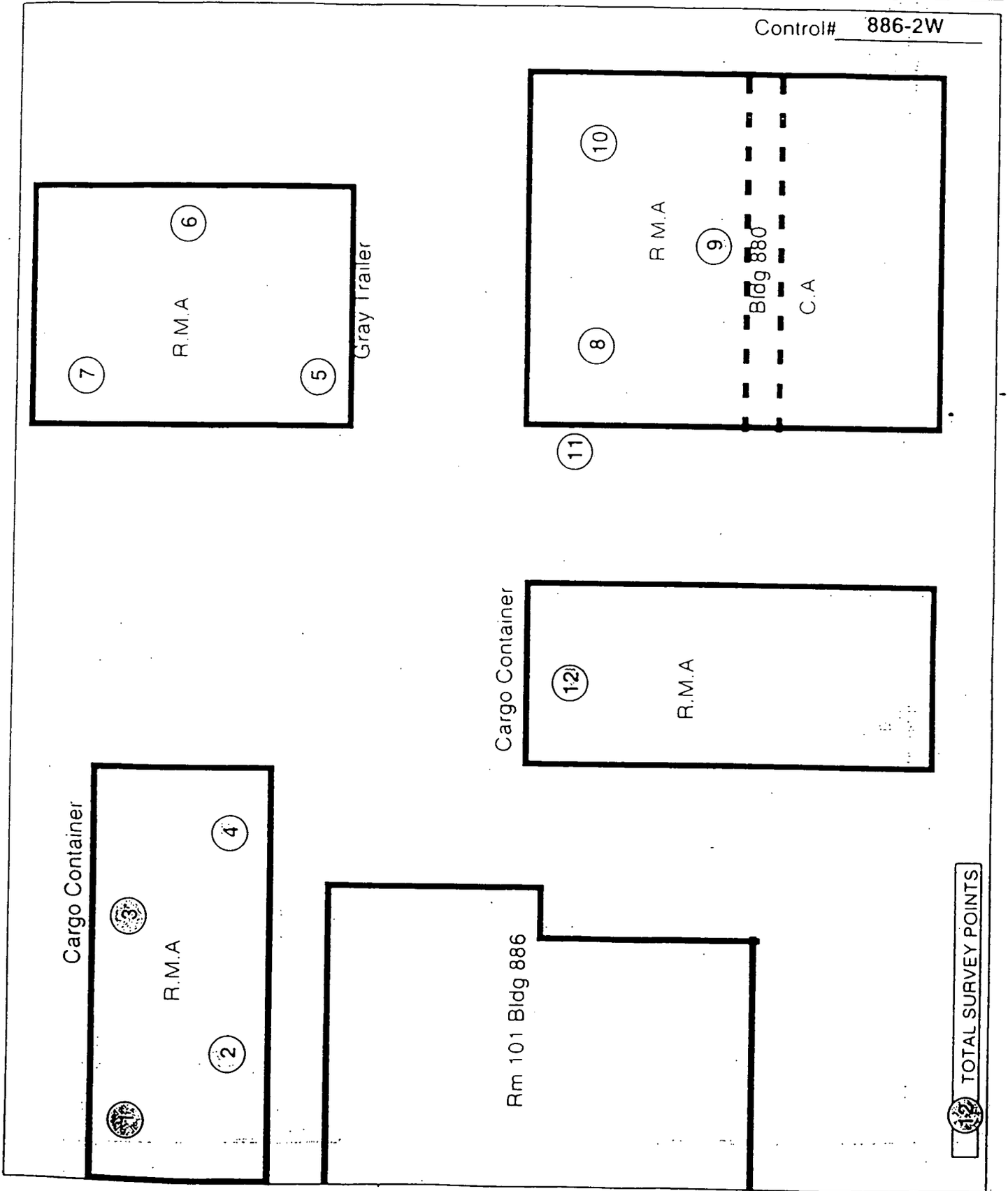
Swipe #	Location/description	Removable		Total Alpha 60 sec count	Total Beta/ Gamma
		Alpha	Beta/ Gamma		
1	See map	< 18			
2	" "	< 18			
3	" "	< 18			
4	" "	< 18			
5	" "	< 18			
6	" "	< 18			
7	" "	< 18			
8	" "	< 18			
9	" "	< 18			
10	" "	< 18			
11	" "	< 18			
12	" "	< 18			
<i>REM</i>					
<i>11-6-82</i>					

Swipe #	Location/description	Removable		Total Alpha 60 sec count	Total Beta/ Gamma
		Alpha	Beta/ Gamma		
<i>REM</i>					
<i>11-6-82</i>					

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

Radiological Operations
Area or Equipment Drawing Showing Survey Points

Control# 886-2W



RADIOLOGICAL CONTAMINATION SURVEY FORM

LOG NUMBER: <u>886-3W</u>	
PWRE _____	ROUTINE <input checked="" type="checkbox"/>
R.W.P _____	OTHER _____
BUILDING/LOCATION: <u>880</u>	ROOM#: <u>C.A.</u>
DATE: <u>11-3-97</u>	TIME: <u>1430</u>
ITEM DESCRIPTION: <u>Floor survey of C.A.</u>	
COMMENTS:	
STATUS:	
<input type="checkbox"/> RELEASABLE	<input type="checkbox"/> NOT RELEASABLE
<input type="checkbox"/> POSTED	<input type="checkbox"/> NOT POSTED
<input checked="" type="checkbox"/> WITHIN LIMITS	<input type="checkbox"/> LIMITS EXCEEDED

Removable Contamination Counters

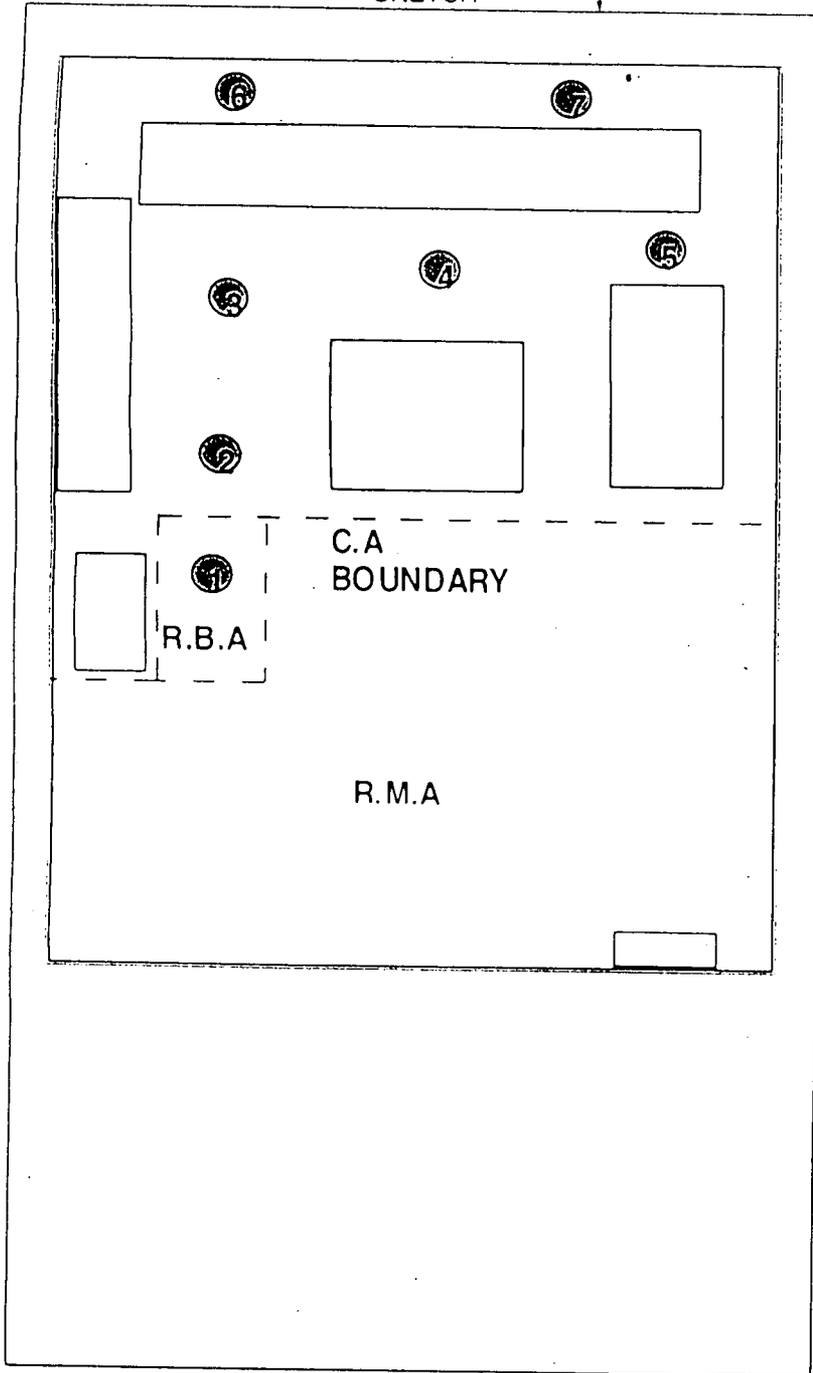
	Eberline	Eberline	Eberline	Eberline
Mfg	SAC-4	SAC-4	SAC-4	SAC-4
Model				
Serial #:	<u>984</u>	<u>1158</u>	<u>961</u>	
Date Calib'd	<u>9-18-97</u>	<u>9-17-97</u>	<u>6-25-97</u>	
Cal due Date	<u>3-18-98</u>	<u>3-17-98</u>	<u>12-25-97</u>	
Mfg	Eberline	Eberline	Eberline	Eberline
Model	BC-4	BC-4	BC-4	BC-4
Serial #:				
Date Calib'd:				
Cal. due Date:				

Total (Fixed + Removable) Survey Instruments

	NE Electra	NE Electra	Bicron	Bicron
Mfg:	DP6	DP6	A-100	A-100
Model				
Serial #:				
Date Calib'd.				
Cal Due Date:				
Background:				
Efficiency:				
Mfg:	Ludlum	Ludlum		
Model:	31	31		
Serial #:				
Date Calib'd:				
Cal Due Date:				
Background:				
Efficiency:	N/A	N/A		



SKETCH



SURVEY RESULTS (dpm/100cm²)

Swipe #	Location/description	Removable		Total Alpha 60 sec count	Total Beta/Gamma
		Alpha	Beta/Gamma		
1	C.A. FLOOR SURVEY	< 18			
2	C.A. FLOOR SURVEY	< 18			
3	C.A. FLOOR SURVEY	< 18			
4	C.A. FLOOR SURVEY	< 18			
5	C.A. FLOOR SURVEY	< 18			
6	C.A. FLOOR SURVEY	< 18			
7	C.A. FLOOR SURVEY	< 18			

Handwritten signature
11/11/07

RADIOLOGICAL DOSE SURVEY

PAGE 1 OF 3

Taken by *Paul Muller* Employee #: 
Signature

Taken by _____ Employee #: _____
Signature

Taken by _____ Employee #: _____
Signature

Date: <u>11-4-97</u> Building: <u>886</u>	Survey Description: <u>886-5W</u>
Time: <u>1030</u> Room#: <u>CA</u>	
Shift: <u>DAY</u>	Diagram/Sketch Attached: <input checked="" type="checkbox"/> yes <input type="checkbox"/> no

INSTRUMENTATION USED

Mfg.:	<u>Ludlum</u>	<u>Eberline</u>
Model:	<u>12-4</u>	<u>RO 20</u>
Serial#:	<u>91015</u>	<u>191</u>
Date. Cal.:	<u>8-19-97</u>	<u>7-16-97</u>
Cal. Due.:	<u>2-19-98</u>	<u>1-16-98</u>
BKGRD:	<u>21.0</u>	<u>20.5</u>

COMMENTS

Status:

- Within Limits
- Limits Exceeded
- Posted
- Deposted

Radiological Operations Foreman:

Paul Ben Signature Date: 11/4/97

RADIOLOGICAL DOSE SURVEY FORM

LOG NUMBER 886-5W

	GAMMA X-RAY	NEUT.	TOTAL GAMMA NEUT.	AREA POSTED Y/N	BETA SHALLOW DOSE (OW-CW) ⁴		GAMMA X-RAY	NEUT.	TOTAL GAMMA NEUT.	AREA POSTED Y/N	BETA SHALLOW DOSE (OW-CW) ⁴
1	<0.5	<1.0	<1.5	N	N/A	39					N/A
2	<0.5	<1.0	<1.5	N	N/A	40					N/A
3	<0.5	<1.0	<1.5	N	N/A	41					N/A
4	<0.5	<1.0	<1.5	N	N/A	42					N/A
5	<0.5	<1.0	<1.5	N	N/A	43					N/A
6	<0.5	<1.0	<1.5	N	N/A	44					N/A
7	<0.5	<1.0	<1.5	N	N/A	45					N/A
8	<0.5	<1.0	<1.5	N	N/A	46					N/A
9	<0.5	<1.0	<1.5	N	N/A	47					N/A
10	<0.5	<1.0	<1.5	N	N/A	48					N/A
11	<0.5	<1.0	<1.5	N	N/A	49					N/A
12	<0.5	<1.0	<1.5	N	N/A	50					N/A
13	<0.5	<1.0	<1.5	N	N/A	51					N/A
14	<0.5	<1.0	<1.5	N	N/A	52					N/A
15	<0.5	<1.0	<1.5	N	N/A	53					N/A
16					N/A	54					N/A
17					N/A	55					N/A
18					N/A	56					N/A
19					N/A	57					N/A
20					N/A	58					N/A
21					N/A	59					N/A
22					N/A	60					N/A
23					N/A	61					N/A
24					N/A	62					N/A
25					N/A	63					N/A
26					N/A	64					N/A
27					N/A	65					N/A
28					N/A	66					N/A
29					N/A	67					N/A
30					N/A	68					N/A
31					N/A	69					N/A
32					N/A	70					N/A
33					N/A	71					N/A
34					N/A	72					N/A
35					N/A	73					N/A
36					N/A	74					N/A
37					N/A	75					N/A
38					N/A	76					N/A

Handwritten scribble

Handwritten scribble

Handwritten scribble

Handwritten scribble

Handwritten scribble

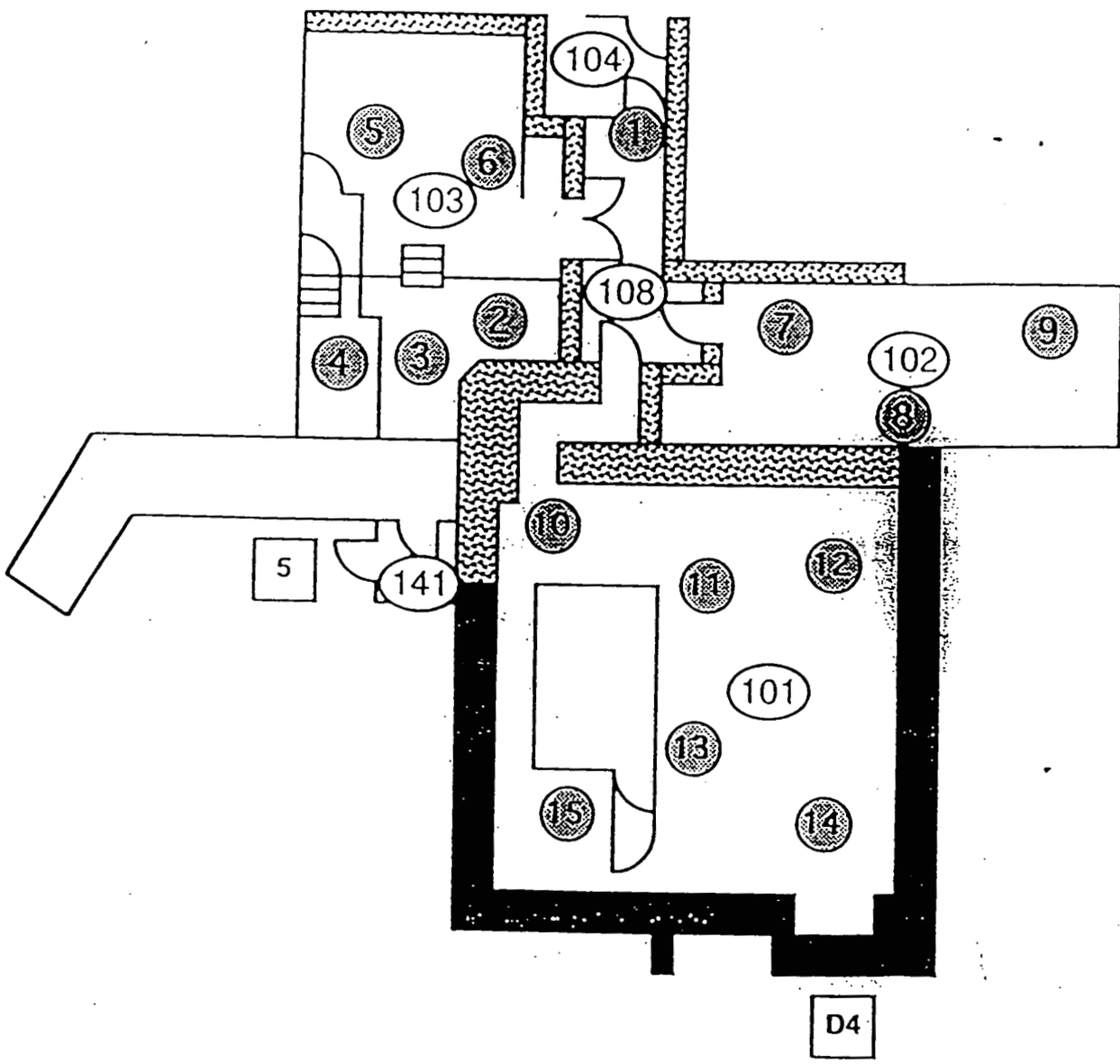
Control No. 886-5W

Radiation Protection
Area or Equipment Drawing Showing Survey Points

Building 886

RBA & CA

Gamma-Neutron of Room 101, 102, 103



15 Total Survey Points

RADIOLOGICAL CONTAMINATION SURVEY FORM

LOG NUMBER: <u>886-1D</u>	
P/WRE _____	ROUTINE <u>XX</u>
R.W.P _____	OTHER _____
BUILDING/LOCATION <u>886</u>	ROOM#: <u>AS REQ'D</u>
DATE: <u>11-6-97</u>	TIME: <u>0900</u>
ITEM DESCRIPTION: <u>Daily SOP control point survey.</u>	
COMMENTS:	
STATUS:	
<input type="checkbox"/> RELEASABLE	<input type="checkbox"/> NOT RELEASABLE
<input type="checkbox"/> POSTED	<input type="checkbox"/> NOT POSTED
<input checked="" type="checkbox"/> WITHIN LIMITS	<input type="checkbox"/> LIMITS EXCEEDED

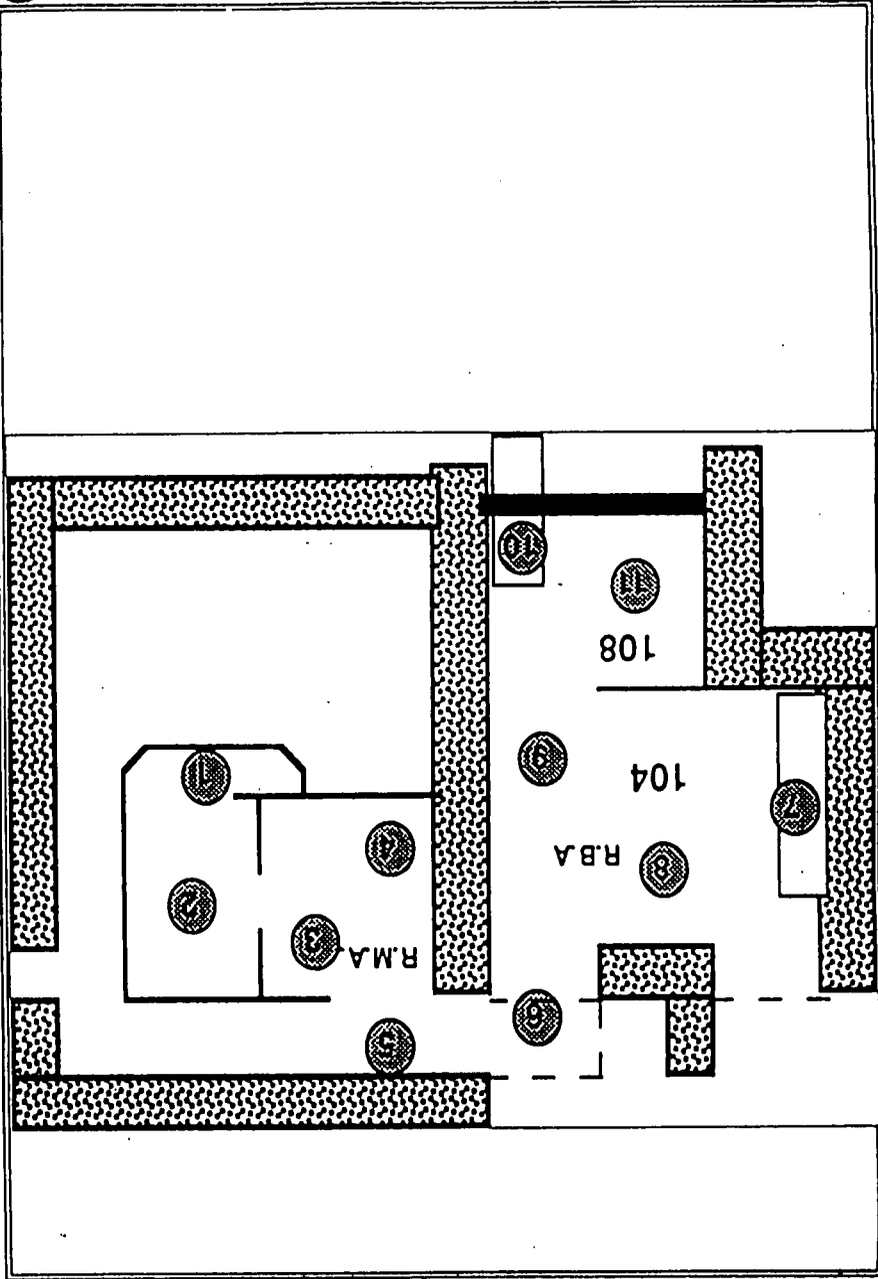
Removable Contamination Counters				
	Eberline	Eberline	Eberline	Eberline
Mfg:	<u>SAC-4</u>	<u>SAC-4</u>	<u>SAC-4</u>	<u>SAC-4</u>
Model:	<u>984</u>	<u>1158</u>	<u>961</u>	
Serial #:	<u>9-18-97</u>	<u>9-17-97</u>	<u>6-25-97</u>	
Date Calib'd:	<u>3-18-98</u>	<u>3-17-98</u>	<u>12-25-97</u>	
Cal. due Date:				
Mfg:	<u>Eberline</u>	<u>Eberline</u>	<u>Eberline</u>	<u>Eberline</u>
Model:	<u>BC-4</u>	<u>BC-4</u>	<u>BC-4</u>	<u>BC-4</u>
Serial #:				
Date Calib'd:				
Cal. due Date:				

Total (Fixed + Removable) Survey Instruments				
	NE Electra	NE Electra	Bicron	Bicron
Mfg:	<u>DP6</u>	<u>DP6</u>	<u>A-100</u>	<u>A-100</u>
Model:				
Serial #:				
Date Calib'd:				
Cal Due Date:				
Background:				
Efficiency:				
Mfg:	<u>Ludlum</u>	<u>Ludlum</u>		
Model:	<u>31</u>	<u>31</u>		
Serial #:				
Date Calib'd:				
Cal Due Date:				
Background:				
Efficiency:	<u>N/A</u>	<u>N/A</u>		

RADIOLOGICAL OPERATIONS CONTAMINATION SURVEY FORM

Survey results (DPM/100CM2)

#	Location/description	Removable		Total
		Alpha	Beta/Gamma	
1	R.M.A CLOTHING AREA	< /8		
2	R.M.A CLOTHING AREA	< /8		
3	R.M.A FLOOR SURVEY	< /8		
4	R.M.A FLOOR SURVEY	< /8		
5	R.M.A FLOOR SURVEY	< /8		
6	R.M.A FLOOR SURVEY	< /8		
7	R.B.A INSTRUMENT TABLE	< /8		
8	R.B.A FLOOR SURVEY	< /8		
9	R.B.A FLOOR SURVEY	< /8		
10	R.B.A TABLE AREA	< /8		
11	R.B.A FLOOR SURVEY	< /8		



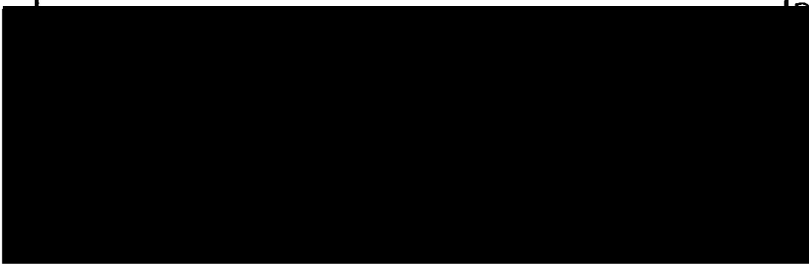
Survey results (DPM/100CM2)

886-1D

LOG#

RADIOLOGICAL CONTAMINATION SURVEY FORM

LOG NUMBER: 886-4W	
P/WRE _____	ROUTINE <u> X </u>
R.W.P. _____	OTHER _____
BUILDING/LOCATION 886	ROOM#: AS REQ'D
DATE: 10-29-97	TIME: 1000
ITEM DESCRIPTION: C.A Floor survey	
COMMENTS:	
STATUS:	
<input type="checkbox"/> RELEASABLE	<input type="checkbox"/> NOT RELEASABLE
<input type="checkbox"/> POSTED	<input type="checkbox"/> NOT POSTED
<input checked="" type="checkbox"/> WITHIN LIMITS	<input type="checkbox"/> LIMITS EXCEEDED



Removable Contamination Counters				
	Eberline	Eberline	Eberline	Eberline
Mfg:	SAC-4	SAC-4	SAC-4	SAC-4
Model:	984	1158	961	
Serial #:	9-18-97	9-17-97	6-25-97	
Date Calib'd:	3-18-98	3-17-98	12-25-97	
Cal. due Date:				
	Eberline	Eberline	Eberline	Eberline
Mfg:	BC-4	BC-4	BC-4	BC-4
Model:				
Serial #:				
Date Calib'd:				
Cal. due Date:				
Total (Fixed + Removable) Survey Instruments				
	NE Electra	NE Electra	Bicron	Bicron
Mfg:	DP6	DP6	A-100	A-100
Model:				
Serial #:				
Date Calib'd:				
Cal Due Date:				
Background:				
Efficiency:				
	Ludlum	Ludlum		
Mfg:	31	31		
Model:				
Serial #:				
Date Calib'd:				
Cal Due Date:				
Background:				
Efficiency:	N/A	N/A		

RADIOLOGICAL OPERATIONS COTAMINATION SURVEY FORM

LOG#

886-4W

Survey results (DPM/100CM2)

Survey results (DPM/100CM2)

Swipe #	Location/description	Removable		Total Alpha 60 sec count	Total Beta/ Gamma
		Alpha	Beta/ Gamma		
1	C.A FLOOR SURVEY	< 18			
2	C.A FLOOR SURVEY	< 18			
3	C.A FLOOR SURVEY	48			
4	C.A FLOOR SURVEY	30			
5	C.A FLOOR SURVEY	42			
6	C.A FLOOR SURVEY	< 18			
7	C.A FLOOR SURVEY	< 18			
8	C.A FLOOR SURVEY	18			
9	C.A FLOOR SURVEY	< 18			
10	C.A FLOOR SURVEY	< 18			
11	C.A FLOOR SURVEY	< 18			
12	C.A FLOOR SURVEY	18			
13	C.A FLOOR SURVEY	18			
14	C.A FLOOR SURVEY	< 18			
15	C.A FLOOR SURVEY	< 18			
16	C.A FLOOR SURVEY	< 18			
17	C.A FLOOR SURVEY	< 18			
18	C.A FLOOR SURVEY	87			
19	C.A FLOOR SURVEY	36			
20	C.A FLOOR SURVEY	42			
21	C.A. Floor Survey	< 18			
<i>REM</i>					
<i>10-29-97</i>					
<i>97</i>					

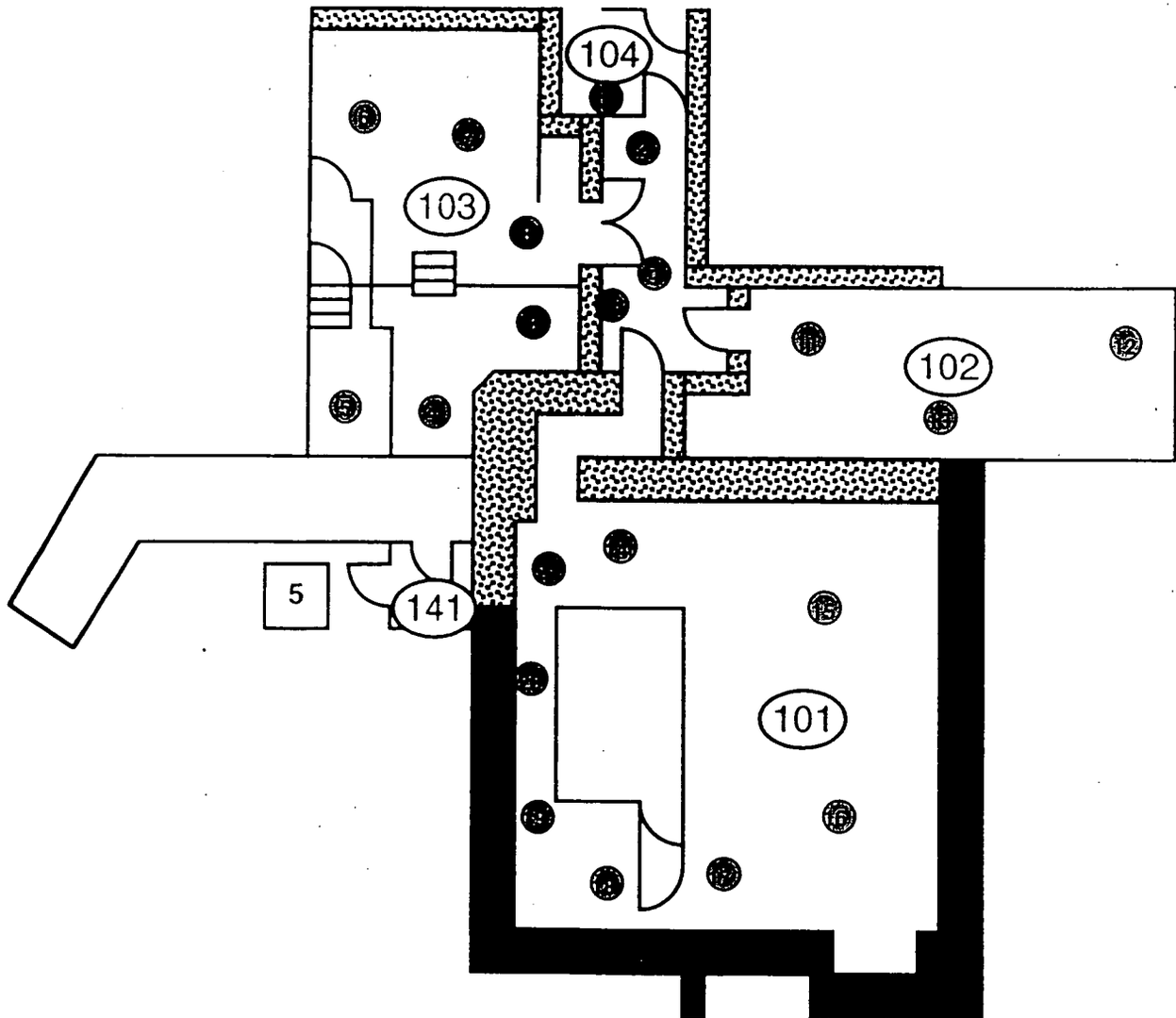
Swipe #	Location/description	Removable		Total Alpha 60 sec count	Total Beta/ Gamma
		Alpha	Beta/ Gamma		
<i>REM</i>					
<i>10-29-97</i>					
<i>97</i>					

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE

Radiological Operations
Area or Equipment Drawing Showing Survey Points

Control# 886-4W

Building 886



D4

 TOTAL SURVEY POINTS

INDUSTRIAL OPERATIONS
Alpha - Beta Survey

Control #: [REDACTED]

Taken by *[Signature]*
Signature

Employee #: [REDACTED]

Taken by _____
Signature

Employee #: _____

Taken by _____
Signature

Employee #: _____

Date: <u>10-19-94</u> Building: <u>886</u> Time: <u>1300</u> Room: <u>103</u> Shift: <u>Days</u>	Survey Description: <u>Overhead Survey Rm# 103</u> Diagram/Sketch Attached: yes <input checked="" type="checkbox"/> no <input type="checkbox"/>
--	---

INSTRUMENTATION USED

SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4				
Serial#:					
Date Cal.:					
Cal. Due:					

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4				
Serial#:					
Date Cal.:					
Cal. Due:					

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum			
Model:	31	12-1A			
Serial#:		62753			
Date Cal.:		6-94			
Cal. Due:		12-94			
BKGRD:		250			

COMMENTS:

- STATUS:
- Within Limits
 - Limits Exceeded
 - Posted
 - Deposted

Radiological Operations Foreman

[Signature]
Signature

Date: 10-26-94

RADIOLOGICAL OPERATIONS
Alpha Survey

RESULTS

Date: _____ Time: _____ Building: _____ Room: _____

ALPHA			RESURVEY		
CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)
1	<250	_____	1	_____	_____
2	<250	_____	2	_____	_____
3	<250	_____	3	_____	_____
4	<250	_____	4	_____	_____
5	<250	_____	5	_____	_____
6	<250	_____	6	_____	_____
7	<250	_____	7	_____	_____
8	<250	_____	8	_____	_____
9	<250	_____	9	_____	_____
10	<250	_____	10	_____	_____
11	<250	_____	11	_____	_____
12	<250	_____	12	_____	_____
13	<250	_____	13	_____	_____
14	<250	_____	14	_____	_____
15	<250	_____	15	_____	_____
16	<250	_____	16	_____	_____
17	<250	_____	17	_____	_____
18	<250	_____	18	_____	_____
19	<250	_____	19	_____	_____
20	<250	_____	20	_____	_____
21	<250	_____	21	_____	_____
22	<250	_____	22	_____	_____
23	<250	_____	23	_____	_____
24	<250	_____	24	_____	_____
25	<250	_____	25	_____	_____
26	<250	_____	26	_____	_____
27	<250	_____	27	_____	_____
28	<250	_____	28	_____	_____
29	<250	_____	29	_____	_____
30	<250	_____	30	_____	_____
31	<250	_____	31	_____	_____
32	<250	_____	32	_____	_____
33	<250	_____	33	_____	_____
34	<250	_____	34	_____	_____
35	<250	_____	35	_____	_____
36	<250	_____	36	_____	_____
37	<250	_____	37	_____	_____
38	<250	_____	38	_____	_____
39	<250	_____	39	_____	_____
40	<250	_____	40	_____	_____
41	<250	_____	41	_____	_____
42	<250	_____	42	_____	_____
43	<250	_____	43	_____	_____
44	<250	_____	44	_____	_____
45	<250	_____	45	_____	_____

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

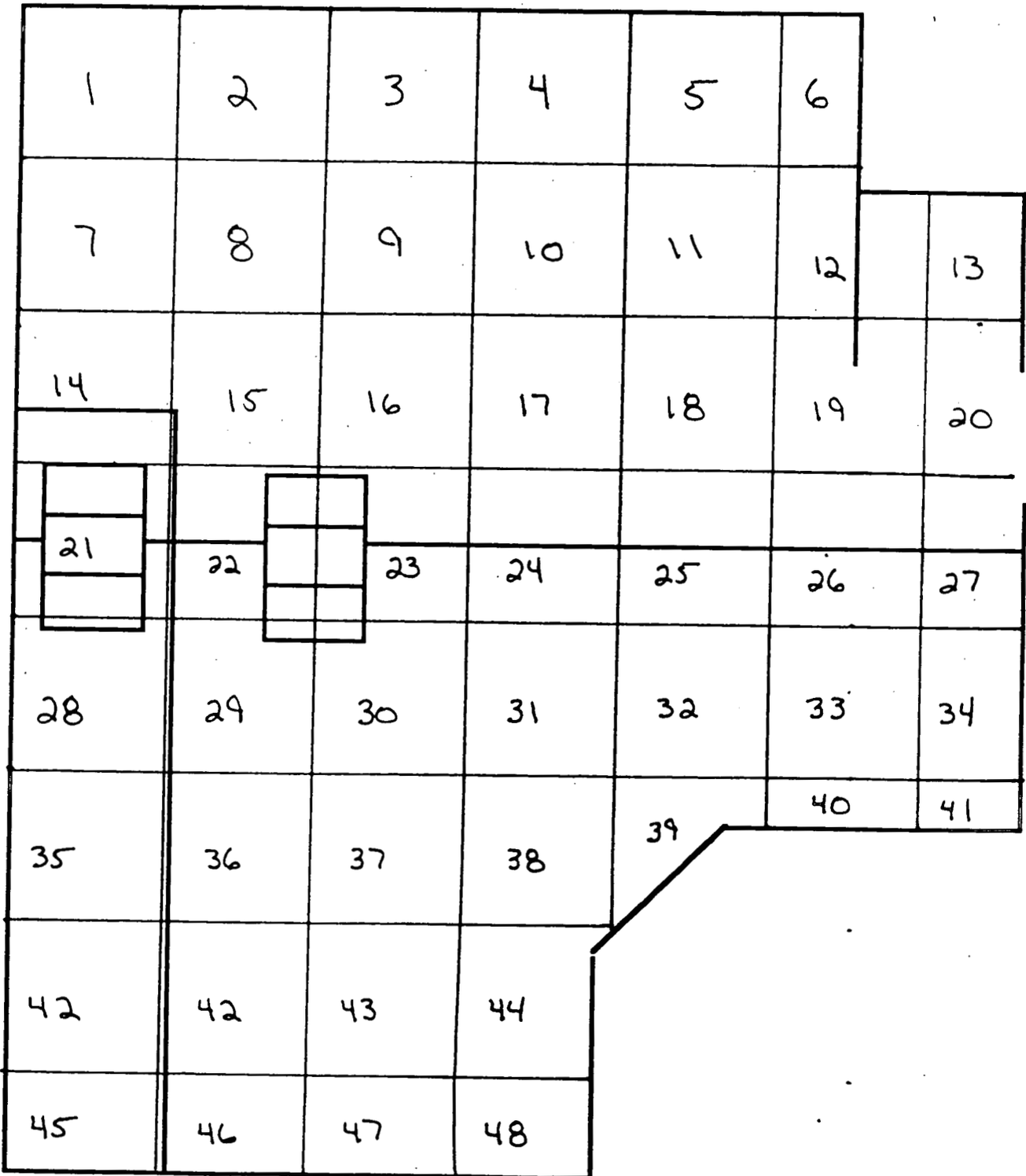
RESULTS

Date: _____ Time: _____ Building: _____ Room: _____

ALPHA			BETA		
CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)
46	<250		46		
47	<250		47		
48	<250		48		
49			49		
50			50		
51			51		
52			52		
53			53		
54			54		
55			55		
56			56		
57			57		
58			58		
59			59		
60			60		
61			61		
62			62		
63			63		
64			64		
65			65		
66			66		
67			67		
68			68		
69			69		
70			70		
71			71		
72			72		
73			73		
74			74		
75			75		
76			76		
77			77		
78			78		
79			79		
80			80		
81			81		
82			82		
83			83		
84			84		
85			85		
86			86		
87			87		
88			88		
89			89		
90			90		

Radiological Operations
Area or Equipment Drawing Showing Survey Points

ROOM# 103 BUILDING 886



RADIOLOGICAL OPERATIONS

Alpha - Beta Survey

Control #: _____

Taken by [Signature]
Signature

Employee #: [Redacted]

Taken by _____
Signature

Employee #: _____

Taken by _____
Signature

Employee #: _____

Date: 9-17-94 Building: 886

Survey Description: Baseline Survey

Time: 1500 Room: 103 Pit

of 103 Pit

Shift: Day

Diagram/Sketch Attached: yes X no _____

INSTRUMENTATION USED

SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4	SAC - 4	SAC - 4	SAC - 4	SAC - 4
Serial#:	<u>864</u>	<u>810</u>			
Date Cal.:	<u>10-5-93</u>	<u>6-1-94</u>			
Cal. Due:	<u>~ 10-94</u>	<u>12-94</u>			

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4	BC - 4	BC - 4	BC - 4	BC - 4
Serial#:	<u>868</u>	<u>874</u>			
Date Cal.:	<u>10-1-93</u>	<u>4-14-94</u>			
Cal. Due:	<u>10-94</u>	<u>4-95</u>			

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum		
Model:	31	12-1A		
Serial#:		<u>42744</u>		
Date Cal.:		<u>4-94</u>		
Cal. Due:		<u>10-94</u>		
BKGRD:		<u><250</u>		

COMMENTS: Survey points #23+24 have been deconned
23 - 93 dpm # 24 - 27 dpm

STATUS:

- Within Limits
- Limits Exceeded
- Posted
- Deposted

Radiological Operations Foreman

[Signature]
Signature

Date: 9/20/94

RADIOLOGICAL OPERATIONS

Alpha-Beta Survey

RESULTS

Date: _____ Time: _____ Building: _____ Room: _____

	ALPHA			BETA		
	CPM Removable (Swipe)	CPM Direct	DPM/100cm ² Removable (smear)	CPM Removable (Swipe)	CPM Direct	DPM/100cm ² Removable (smear)
1	<250	<250	30			21
2	<250	<250	21			9
3	<250	<250	39			0
4	<250	<250	63			0
5	<250	<250	45			15
6	<250	25,000	24			0
7	<250	<250	36			0
8	<250	<250	93			0
9	<250	50,000	54			0
10	<250	<250	66			6
11	<250	<250	18			9
12	<250	<250	48			0
13	<250	<250	54			3
14	<250	<250	66			6
15	<250	<250	18			9
16	<250	<250	48			0
17	<250	<250	54			3
18	<250	<250	72			12
19	<250	<250	102			4
20	<250	<250	60			12
21	<250	<250	42			0
22	<250	<250	21			0
23	<250	<250	318			0
24	<250	<250	240			0
25	<250	<250	57			9
26	<250	<250	27			6
27	<250	<250	36			0
28	<250	<250	21			0
29	<250	<250	57			0
30	<250	<250	27			0
31	<250	<250	36			0
32	<250	<250	21			18
33	<250	<250	57			3
34	<250	<250	36			9
35	<250	<250	54			36
36	<250	<250	27			12
37	<250	<250	24			0
38	<250	<250	24			0
39	<250	<250	12			0
40	<250	<250	12			27
41	<250	<250	45			0
42	<250	<250	60			0
43	<250	<250	51			15
44	<250	<250	57			12
45	<250	<250	48			9



RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: _____ Time: _____ Building: _____ Room: _____

	ALPHA			BETA		
	CPM Removable (Swipe)	CPM Direct	DPM/100cm ² Removable (Smear)	CPM Removable (Swipe)	CPM Direct	DPM/100cm ² Removable (Smear)
46	<250	<250	15			24
47	<250	<250	27			0
48	<250	<250	21			12
49	<250	10 ⁶	27			6
50	<250	<250	42			0
51	<250	<250	99			0
52	<250	<250	45			3
53	<250	<250	15			21
54	<250	<250	36			9
55	<250	<250	3			15
56	<250	<250	6			0
57	<250	<250	45			0
58	<250	<250	9			12
59	<250	<250	42			15
60	<250	<250	36			3
61	<250	<250	15			0
62	<250	<250	6			0
63	<250	<250	12			0
64	<250	<250	15			0
65	<250	<250	105			15
66	<250	<250	90			39
67	<250	<250	12			3
68	<250	<250	45			0
69	<250	<250	150			0
70	<250	<250	33			0
71	<250	<250	57			0
72	<250	<250	27			9
73	<250	<250	36			6
74	<250	<250	21			15
75	<250	<250	57			0
76	<250	<250	36			3
77	<250	<250	54			0
78	<250	<250	27			0
79	<250	<250	24			0
80	<250	<250	24			12
81	<250	<250	12			21
82	<250	<250	12			9
83	<250	<250	45			3
84	<250	<250	60			3
85	<250	10 ⁶	51			0
86	<250	<250	57			0
87	<250	10 ⁶	48			0
88	<250	10 ⁶	15			6
89	<250	<250	27			9
90	<250	<250	21			0

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: _____ Time: _____ Building: _____ Room: _____

	ALPHA			BETA		
	CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)
91	<250	<250	21	91		0
92	<250	<250	36	92		0
93	<250	<250	27	93		6
94	<250	<250	21	94		12
95	<250	<250	45	95		0
96	<250	<250	21	96		0
97	<250	<250	24	97		9
98	<250	<250	12	98		3
99	<250	<250	45	99		0
100	<250	<250	60	100		0
101	<250	<250	72	101		0
102	<250	<250	93	102		6
103	<250	<250	54	103		18
104	<250	<250	48	104		0
105	<250	<250	15	105		39
106	<250	<250	36	106		6
107	<250	<250	21	107		3
108	<250	<250	102	108		0
109	<250	<250	15	109		0
110	<250	<250	9	110		0
111	<250	<250	6	111		9
112	<250	<250	3	112		15
113	<250	<250	21	113		0
114	<250	<250	15	114		3
115	<250	<250	9	115		6
116	<250	<250	12	116		21
117	<250	<250	36	117		6
118	<250	<250	18	118		18
119	<250	<250	54	119		0
120	<250	<250	36	120		0
121	<250	<250	12	121		3
122	<250	<250	27	122		0
123	<250	<250	30	123		6
124	<250	<250	33	124		0
125	<250	<250	45	125		0
126	<250	<250	21	126		0
127	<250	<250	57	127		3
128	<250	<250	36	128		6
129	<250	<250	21	129		15
130	<250	<250	27	130		36
131	<250	<250	18	131		0
132	<250	<250	9	132		6
133	<250	<250	15	133		3
134	<250	<250	24	134		3
135	<250	<250	12	135		6

✓

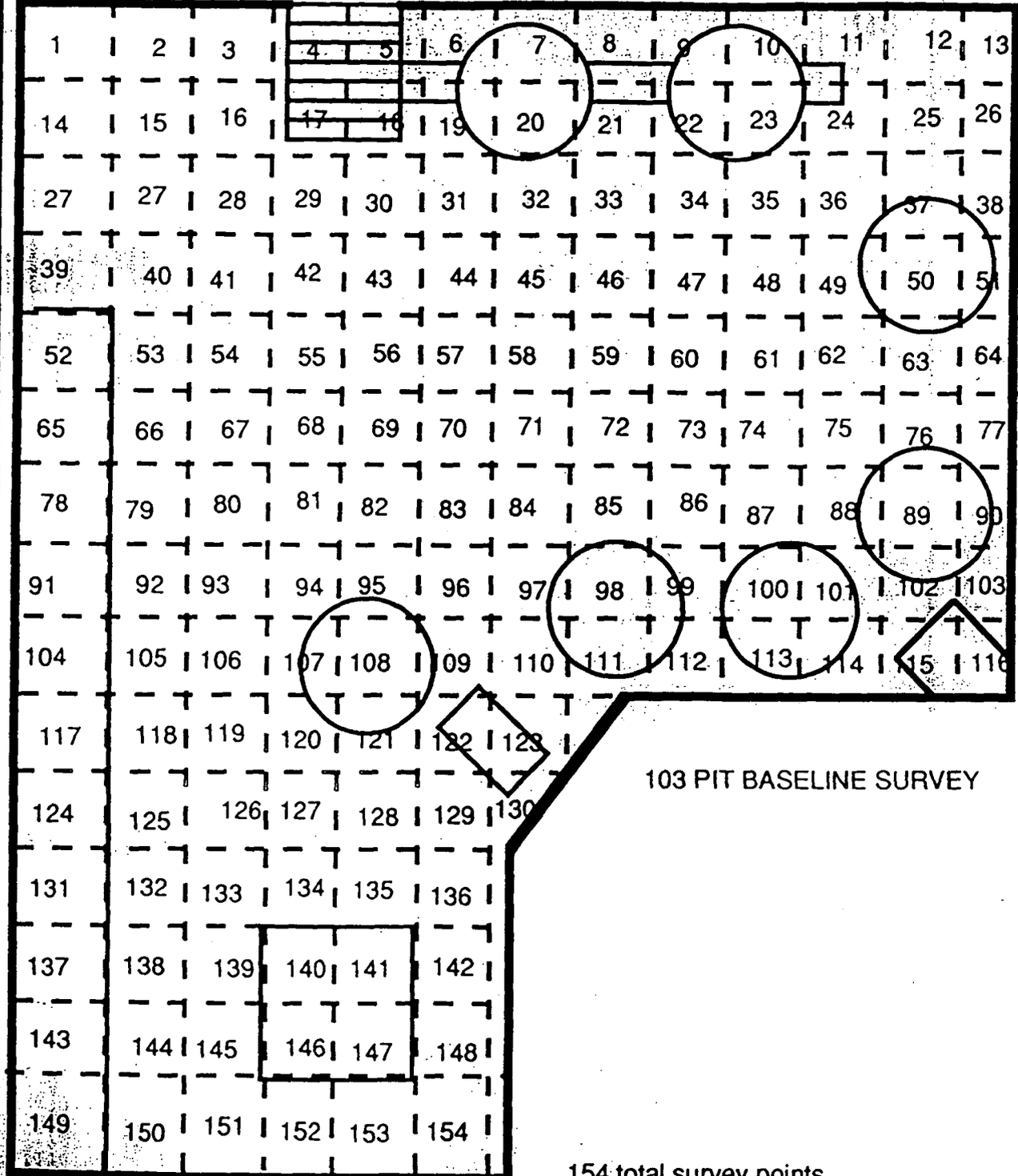
RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: _____ Time: _____ Building: _____ Room: _____

	ALPHA				BETA		
	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)		CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)
136	<250	<250	42	136			3
137	<250	<250	6	137			6
138	<250	<250	12	138			0
139	<250	<250	39	139			0
140	<250	<250	33	140			3
141	<250	<250	42	141			3
142	<250	<250	54	142			0
143	<250	<250	18	143			9
144	<250	<250	66	144			12
145	<250	<250	27	145			0
146	<250	<250	12	146			0
147	<250	<250	60	147			15
148	<250	<250	42	148			0
149	<250	<250	54	149			0
150	<250	<250	36	150			0
151	<250	<250	27	151			15
152	<250	<250	9	152			12
153	<250	<250	12	153			3
154	<250	<250	21	154			0
155				155			
156				156			
157				157			
158				158			
159				159			
160				160			
161				161			
162				162			
163				163			
164				164			
165				165			
166				166			
167				167			
168				168			
169				169			
170				170			
171				171			
172				172			
173				173			
174				174			
175				175			
176				176			
177				177			
178				178			
179				179			
180				180			

RADIATION PROTECTION
AREA OR EQUIPMENT DRAWING SHOWING SURVEY POINTS



103 PIT BASELINE SURVEY

154 total survey points

RADIOLOGICAL OPERATIONS

Alpha - Beta Survey

Control #: _____

Taken by [Signature]
Signature

Employee #: [Redacted]

Taken by _____
Signature

Employee #: _____

Taken by _____
Signature

Employee #: _____

Date: <u>10-27-94</u> Building: <u>886</u>	Survey Description: <u>Overhead Survey</u>
Time: <u>0930</u> Room: <u>103</u>	<u>of walk-in glove box</u>
Shift: <u>Day</u>	Diagram/Sketch Attached: yes <input checked="" type="checkbox"/> no _____

INSTRUMENTATION USED

SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4				
Serial#:					
Date Cal.:					
Cal. Due:					

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4				
Serial#:					
Date Cal.:					
Cal. Due:					

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum		
Model:	31	12-1A		
Serial#:		6348		
Date Cal.:		10-94		
Cal. Due:		4-95		
BKGRD:		5250		

COMMENTS:

STATUS:

- Within Limits
- Limits Exceeded
- Posted
- Deposted

Radiological Operations Foreman

[Signature]
Signature

Date: 11-2-94

RADIOLOGICAL OPERATIONS
Alpha Survey

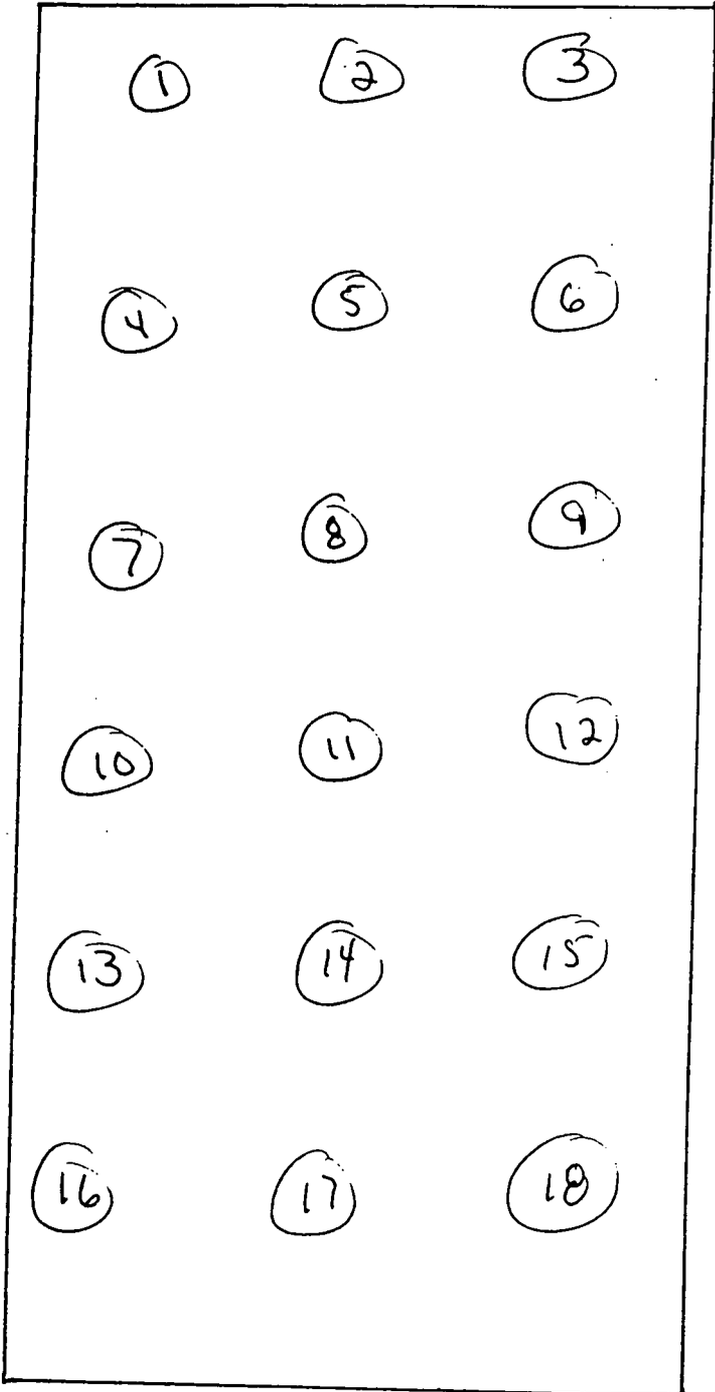
RESULTS

Date: 10-27-94 Time: 0930 Building: 886 Room: 103

ALPHA			RESURVEY		
CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)
1	<250		1		
2	<250		2		
3	<250		3		
4	<250		4		
5	<250		5		
6	<250		6		
7	<250		7		
8	<250		8		
9	<250		9		
10	<250		10		
11	<250		11		
12	<250		12		
13	<250		13		
14	<250		14		
15	<250		15		
16	<250		16		
17	<250		17		
18	<250		18		
19			19		
20			20		
21			21		
22			22		
23			23		
24			24		
25			25		
26			26		
27			27		
28			28		
29			29		
30			30		
31			31		
32			32		
33			33		
34			34		
35			35		
36			36		
37			37		
38			38		
39			39		
40			40		
41			41		
42			42		
43			43		
44			44		
45			45		

Radiological Operations
Area or Equipment Drawing Showing Survey Points

Overhead Survey of walk-in Glove box Rm# 103



RADIOLOGICAL OPERATIONS
Alpha - Beta Survey

Control #: _____

Taken by *[Signature]*
Signature

Employee #: [REDACTED]

Taken by _____
Signature

Employee #: _____

Taken by _____
Signature

Employee #: _____

Date: <u>10-27-94</u> Building: <u>886</u> Time: <u>1000</u> Room: <u>103</u> Shift: <u>Day</u>	Survey Description: <u>wall Survey of</u> <u>walk-in Glovebox Rm# 103</u> Diagram/Sketch Attached: yes <input checked="" type="checkbox"/> no _____
---	---

INSTRUMENTATION USED

SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4				
Serial#:	_____	_____	_____	_____	_____
Date Cal.:	_____	_____	_____	_____	_____
Cal. Due:	_____	_____	_____	_____	_____

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4				
Serial#:	_____	_____	_____	_____	_____
Date Cal.:	_____	_____	_____	_____	_____
Cal. Due:	_____	_____	_____	_____	_____

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum	_____	_____	_____
Model:	31	12-1A	_____	_____	_____
Serial#:	_____	6348	_____	_____	_____
Date Cal.:	_____	10-94	_____	_____	_____
Cal. Due:	_____	4-95	_____	_____	_____
BKGRD:	_____	<250	_____	_____	_____

COMMENTS:

STATUS:

- Within Limits
- Limits Exceeded
- Posted
- Deposited

Radiological Operations Foreman

[Signature]
Signature

Date: 11-2-94

RADIOLOGICAL OPERATIONS
Alpha Survey

RESULTS

Date: 10-27-94 Time: 1000 Building: 886 Room: 103

ALPHA			RESURVEY		
CPM Removable (Swipe)	CPM Direct	DPM/100cm2 Removable (Smear)	CPM Removable (Swipe)	CPM Direct	DPM/100cm2 Removable (Smear)
1	<250		1		
2	<250		2		
3	<250		3		
4	<250		4		
5	<250		5		
6	<250		6		
7	<250		7		
8	<250		8		
9	<250		9		
10	<250		10		
11	<250		11		
12	<250		12		
13	<250		13		
14	<250		14		
15	<250		15		
16	<250		16		
17	<250		17		
18	<250		18		
19	<250		19		
20	<250		20		
21	<250		21		
22	<250		22		
23	<250		23		
24	<250		24		
25	<250		25		
26	<250		26		
27	<250		27		
28	<250		28		
29	<250		29		
30	<250		30		
31	<250		31		
32	<250		32		
33	<250		33		
34	<250		34		
35	<250		35		
36	<250		36		
37	<250		37		
38	<250		38		
39	<250		39		
40	<250		40		
41	<250		41		
42	<250		42		
43	<250		43		
44	<250		44		
45	<250		45		

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

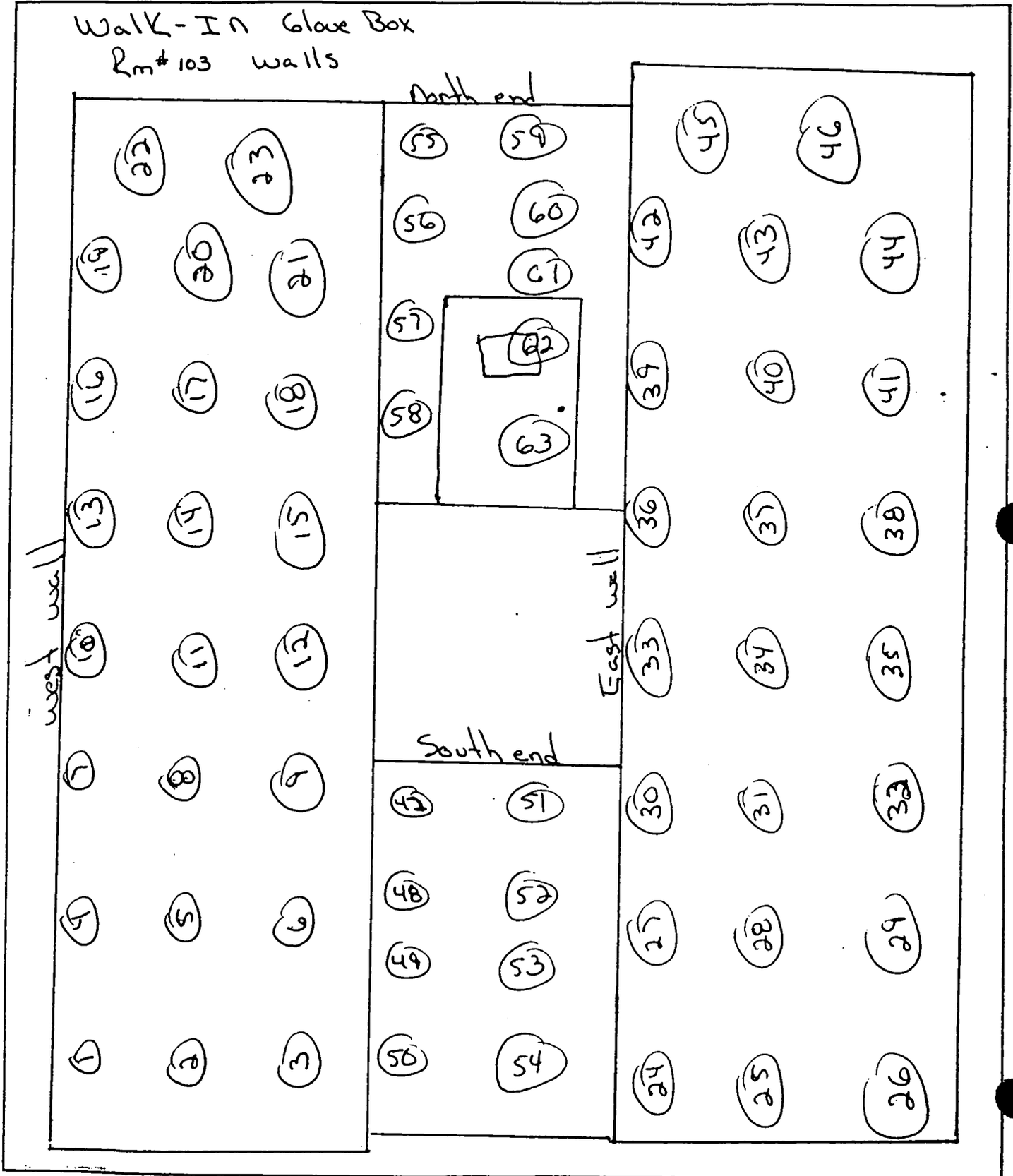
RESULTS

Date: 10-27-94 Time: 1000 Building: 886 Room: 103

ALPHA			BETA		
CPM Removable (Swipe)	CPM Direct	DPM/100cm2 Removable (Smear)	CPM Removable (Swipe)	CPM Direct	DPM/100cm2 Removable (Smear)
46	<250		46		
47	<250		47		
48	<250		48		
49	<250		49		
50	<250		50		
51	<250		51		
52	<250		52		
53	<250		53		
54	<250		54		
55	<250		55		
56	<250		56		
57	<250		57		
58	<250		58		
59	<250		59		
60	<250		60		
61	<250		61		
62	<250		62		
63	<250		63		
64			64		
65			65		
66			66		
67			67		
68			68		
69			69		
70			70		
71			71		
72			72		
73			73		
74			74		
75			75		
76			76		
77			77		
78			78		
79			79		
80			80		
81			81		
82			82		
83			83		
84			84		
85			85		
86			86		
87			87		
88			88		
89			89		
90			90		

Radiological Operations
Area or Equipment Drawing Showing Survey Points

Walk-In Glove Box
Rm # 103 walls



RADIOLOGICAL OPERATIONS
Alpha - Beta Survey



Control #: _____

Taken by _____
Signature

Employee #: _____

Taken by _____
Signature

Employee #: _____

Taken by *[Signature]*
Signature

Employee #:

Date: 8-2-94 Building: 886
Time: 1500 Room: 103
Shift: DAYS

Survey Description:
Base Line Rm 103
Diagram/Sketch Attached: yes ___ no ___

INSTRUMENTATION USED
SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4	SAC - 4	SAC - 4	SAC - 4	SAC - 4
Serial#:	<u>864</u>				
Date Cal.:	<u>10-5-93</u>				
Cal. Due:	<u>10-92</u>				

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4	BC - 4	BC - 4	BC - 4	BC - 4
Serial#:	<u>868</u>				
Date Cal.:	<u>10-1-93</u>				
Cal. Due:	<u>10-94</u>				

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum		
Model:	31	12-1A		
Serial#:				
Date Cal.:				
Cal. Due:				
BKGRD:				

COMMENTS:

- STATUS:
- Within Limits
 - Limits Exceeded
 - Posted
 - Deposited

Radiological Operations Foreman

[Signature]
Signature

Date: 8-5-94

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 8-2-94 Time: 1500 Building: 886 Room: 103

ALPHA			BETA		
CPM Removable (Swipe)	CPM Direct	DPM/100cm2 Removable (smear)	CPM Removable (Swipe)	CPM Direct	DPM/100cm2 Removable (smear)
1		3	1		3
2		15	2		<BKG
3		0	3		27
4		9	4		21
5		21	5		<BKG
6		9	6		36
7		6	7		27
8		15	8		24
9		18	9		6
10		27	10		<BKG
11		9	11		<BKG
12		30	12		60
13		39	13		24
14		12	14		30
15		18	15		<BKG
16		9	16		<BKG
17		15	17		3
18		30	18		<BKG
19		6	19		54
20		0	20		9
21		9	21		3
22		27	22		15
23		96	23		18
24		3	24		12
25		9	25		<BKG
26		0	26		<BKG
27		21	27		<BKG
28		0	28		21
29		18	29		12
30		12	30		18
31		27	31		48
32		33	32		<BKG
33		3	33		18
34		9	34		9
35		9	35		42
36		540	36		60
37		37	37		18
38		30	38		21
39		51	39		<BKG
40		24	40		<BKG
41		18	41		12
42		3	42		36
43		6	43		12
44		0	44		<BKG
45		18	45		<BKG

✓

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

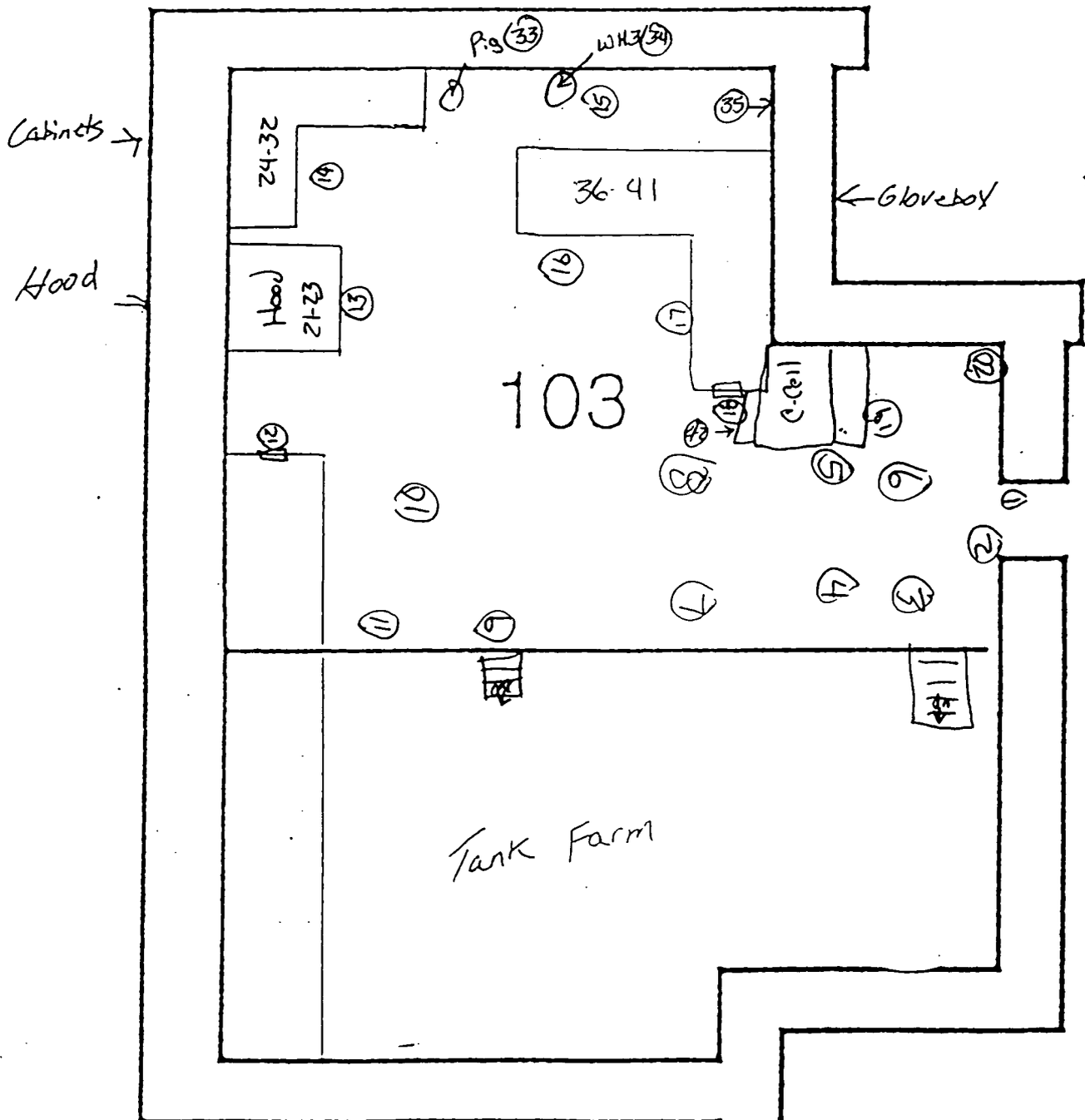
Date: 8-2-94 Time: 1500 Building: 886 Room: 103

	ALPHA			BETA		
	CFM Removable (Swipe)	CFM Direct		DPM/100cm ² Removable (Smear)	CFM Removable (Swipe)	CFM Direct
46			12			15
47			6			<BKG
48			0			<BKG
49			9			<BKG
50			3			<BKG
51			0			15
52			0			<BKG
53			3			12
54			9			<BKG
55			3			<BKG
56			39			30
57			3			<BKG
58			15			6
59			18			<BKG
60			24			<BKG
61			30			3
62			3			62 ± 42
63			6			<BKG
64			3			<BKG
65			24			21
66			105			21
67			96			42
68			15			6
69			21			<BKG
70			15			<BKG
71			3			12
72			15			15
73			123			<BKG
74			3			<BKG
75			9			3
76			15			<BKG
77			102			3
78			6			21
79			6			<BKG
80			0			<BKG
81						
82						
83						
84						
85						
86						
87						
88						
89						
90						



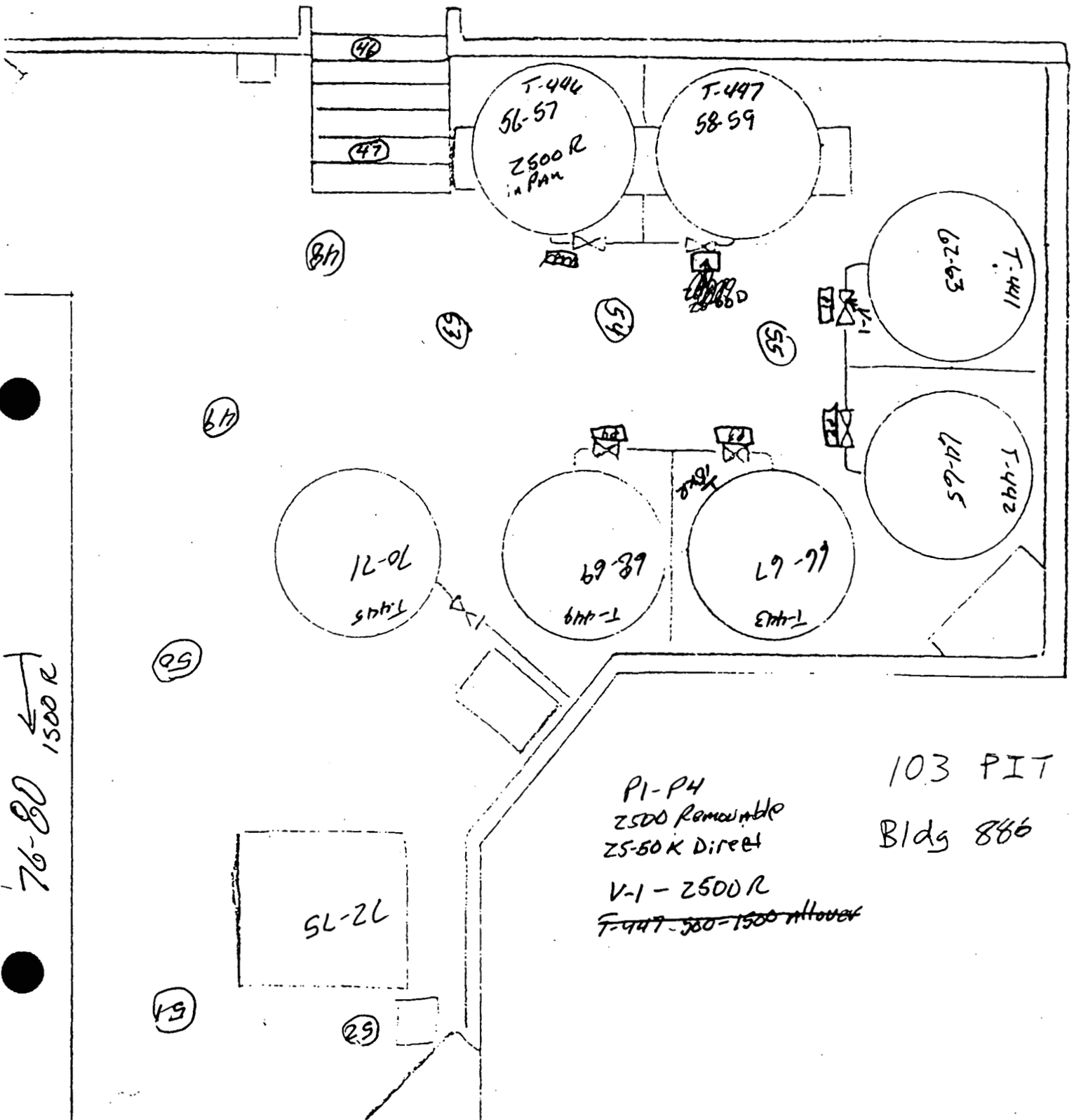
EG&G ROCKY FLATS

Radiation Protection
Area or Equipment Drawing Showing Survey Points.



G&G ROCKY FLATS

Radiation Protection
Area or Equipment Drawing Showing Survey Points



Alpha - Beta Survey

Control #: _____

Taken by _____

Employee #: _____

Signature

Taken by _____

Employee #: _____

Signature

Taken by *R. Handberg*

Employee #: [REDACTED]

Signature

Date: 7-28-94 Building: 880

Survey Description:

Time: 1340 Room: 103

Base Line Rm. 103

Shift: Days

Diagram/Sketch Attached: yes no _____

INSTRUMENTATION USED

SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4	SAC - 4	SAC - 4	SAC - 4	SAC - 4
Serial#:	<u>864</u>				
Date Cal.:	<u>10-5-93</u>				
Cal. Due:	<u>10-94</u>				

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4	BC - 4	BC - 4	BC - 4	BC - 4
Serial#:	<u>868</u>				
Date Cal.:	<u>10-1-93</u>				
Cal. Due:	<u>10-94</u>				

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum			
Model:	31	12-1A			
Serial#:	<u>82806</u>	<u>95781</u>			
Date Cal.:	<u>10-93</u>	<u>6-94</u>			
Cal. Due:	<u>10-94</u>	<u>12-94</u>			
BKGRD:	<u>75</u>	<u>2250</u>			

COMMENTS:

STATUS:

- Within Limits
- Limits Exceeded
- Posted
- Deposted

Radiological Operations Foreman

[Signature]
Signature

Date: 7/29/94

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 7-29-94 Time: 1340 Building: 886 Room: 103

	ALPHA			BETA		
	CPM Removable (Swipe)	CPM Direct	DPM/100cm ² Removable (smear)	CPM Removable (Swipe)	CPM Direct	DPM/100cm ² Removable (smear)
1			12			<BKG
2			21			<BKG
3			33			<BKG
4			18			<BKG
5			21			<BKG
6			12			<BKG
7			6			6
8			12			<BKG
9			3			<BKG
10			9			<BKG
11			18			<BKG
12			63			<BKG
13			3			<BKG
14			39			21
15			6			<BKG
16			36			<BKG
17			9			<BKG
18			6			<BKG
19			30			<BKG
20			51			36
21			18			9
22			36			6
23			12			<BKG
24			15			<BKG
25			9			<BKG
26			6			<BKG
27			3			6
28			9			<BKG
29			3			33
30			3			<BKG
31			9			18
32			6			3
33			15			27
34			6			<BKG
35			3			<BKG
36			3			3
37			3			12
38			0			<BKG
39			9			<BKG
40			9			<BKG
41			9			<BKG
42			45			<BKG
43			24			<BKG
44			6			33
45			0			45
						21

Floor

Table

✓

**RADIOLOGICAL MONITORING
Contamination Survey**

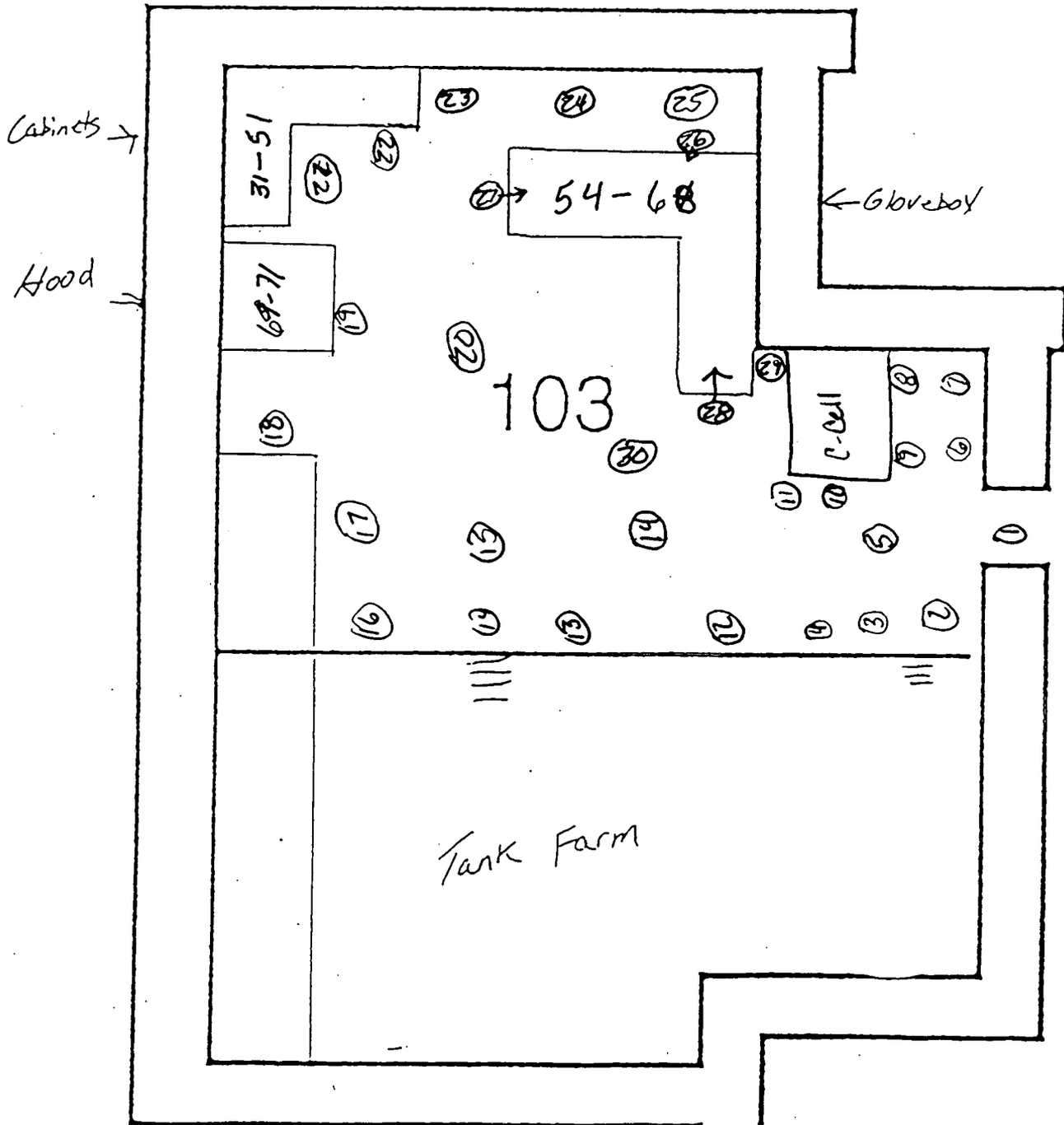
RESULTS

	<u>Initial</u>			<u>Resurvey</u>			
	CPM Removable (Swipe)	CPM Direct	DPM/100cm ² Removable (Smear)	Date Completed:	CPM Removable (Swipe)	CPM Direct	DPM/100cm ² Removable (Smear)
				7-29-84			
Table	46.		18	46.			24
	47.		15	47.			6
	48.		42	48.			6
	49.		9	49.			51
	50.		177	50.			<BKg
Pig Tank No-3	51.		156	51.			45
	52.		15	52.			12
Glove Box	53.		9	53.			<BKg
	54.		9	54.			<BKg
	55.		15	55.			9
	56.		15	56.			<BKg
	57.		6	57.			<BKg
	58.		12	58.			<BKg
	59.		0	59.			3
	60.		21	60.			<BKg
	61.		15	61.			6
	62.		159	62.			15
	63.		93	63.			60
	64.		9	64.			<BKg
	65.		3	65.			<BKg
	66.		78	66.			3
	67.		3	67.			<BKg
68.		9	68.			<BKg	
69.		24	69.			<BKg	
70.		15	70.			3	
71.		18	71.			<BKg	
Hood	72.		42	72.			3
	73.		21	73.			21
Table & scale	74.		6	74.			<BKg
	75.		6	75.			<BKg
C-cell	76.		9	76.			<BKg
	77.		9	77.			<BKg
	78.		36	78.			<BKg
	79.			79.			
	80.			80.			
	81.			81.			
	82.			82.			
	83.			83.			
	84.			84.			
	85.			85.			
	86.			86.			
	87.			87.			
	88.			88.			
	89.			89.			
	90.			90.			

✓

EG&G ROCKY FLATS

Radiation Protection
Area or Equipment Drawing Showing Survey Points.



GAMMA NEUTRON SURVEY

Control # 68
Page 1 of 3

Taken by: _____ / _____ Emp. # _____
Signature Printed Name

Taken by: KL Creason / KL Creason Emp. # _____
Signature Printed Name

Taken by: T. CREASON / T.A. CREASON Emp. # _____
Signature Printed Name

Date: 7-18-94 Building 771^{CB} 686
 Time: 1000 Room #: 114^{CB} 103
 Shift: Days Area: Whole room

Survey Description: General area room 103
 Gamma / Neutron Survey Bldg 686
 Diagram/Sketch Attached: Yes No

INSTRUMENTATION USED

Mfg:	<u>Ludlum</u>	<u>Victoreon</u>	<u>Victoreon</u>	_____	_____
Model:	<u>12-4</u>	<u>450-6</u>	<u>450-B</u>	_____	_____
Serial #:	<u>9107</u>	<u>196</u>	<u>553</u>	_____	_____
Date Perf. Test	<u>7-18-94</u>	<u>7-18-94</u>	<u>7-18-94</u>	_____	_____
Date Calib'd:	<u>2-28-94</u>	<u>4-5-94</u>	<u>6-29-94</u>	_____	_____
Cal. Due Date:	<u>8-94</u>	<u>10-94</u>	<u>12-94</u>	_____	_____
Background:	<u>0.0</u>	<u>0.01</u>	<u>0.01</u>	_____	_____

Survey points 1-11
are of the 6Box,
Survey points 12-14
are of the
North cabinets.

COMMENTS
Survey point 15
is of the hood
Survey point 16+17
are of tank 446

Survey points 18+19 are of tank 447
Survey points 20+21 are tank 441
Survey points 22+23 are tank 442
Survey points 24+25 are tank 443
Survey points 26+27 are tank 444
Survey points 28+29 are tank 445

STATUS:
 WITHIN LIMITS
 LIMITS EXCEEDED
 POSTED
 DEPOSTED

Survey points 30-33
are in the ways between tanks.

Radiological Operations Foreman Review:
Curtis Bevan 7-18-94
 Signature Date

GAMMA AND NEUTRON SURVEY

Control # _____
Page _____ of _____

RESULTS

	mrem/h			Area Posted (Y/N)	mrem/h			Area Posted (Y/N)
	Gamma	Neutron	Total		Beta/ Gamma	Neutron	Total	
1.	0.10	0.0	0.10	N	1.474	0.10		
2.	0.20	0.1	0.30	N	2.482	0.21		
3.	0.08	0.0	0.08	N	3.472	0.10		
4.	0.30	0.1	0.40	N	4.472	0.25		
5.	0.10	0.0	0.10	N	5.472	0.10		
6.	0.30	0.0	0.30	N	6.502	0.20		
7.	0.50	0.0	0.50	N	7.502	0.30		
8.	0.40	0.0	0.40	N	8.502	0.20		
9.	0.20	0.0	0.20	N	9.502	0.10		
10.	0.20	0.0	0.20	N	10.502	0.10		
11.	0.10	0.0	0.10	N	11.502	0.05		
12.	0.10	0.0	0.10	N	12.502	0.10		
13.	0.05	0.1	0.15	N	13.502	0.06		
14.	0.03	0.0	0.03	N	14.502	0.05		
15.	0.06	0.0	0.06	N	15.502	0.05		
16.	0.25	0.0	0.25	N	16.502	0.18		
17.	0.30	0.0	0.30	N	17.502	0.20		
18.	2.40	0.10	2.50	N	18.502	0.18		
19.	2.80	0.20	3.00	N	19.502	0.20		
20.	2.70	0.00	2.70	N	20.502	2.40		
21.	2.60	0.00	2.60	N	21.502	2.20		
22.	3.40	0.1	3.50	N	22.502	2.40		
23.	3.0	0.1	3.10	N	23.502	2.20		
24.	2.30	0.0	2.30	N	24.502	1.60		
25.	2.50	0.0	2.50	N	25.502	1.50		
26.	2.20	0.0	2.20	N	26.502	1.80		
27.	2.00	0.0	2.00	N	27.502	1.60		
28.	2.30	0.2	2.50	N	28.502	1.50		
29.	2.20	0.1	2.30	N	29.502	1.30		
30.	0.40	0.0	0.40	N	30.502	0.30		
31.	0.80	0.0	0.80	N	31.502	0.60		
32.	1.0	0.0	1.00	N	32.502	0.80		
33.	1.8	0.0	1.80	N	33.502	1.43		
34.					78.			
35.					79.			
36.					80.			
37.					81.			
38.					82.			
39.					83.			
40.					84.			
41.					85.			
42.					86.			
43.					87.			
44.					88.			

Clay

2x

wood

1447

1441

1442

1443

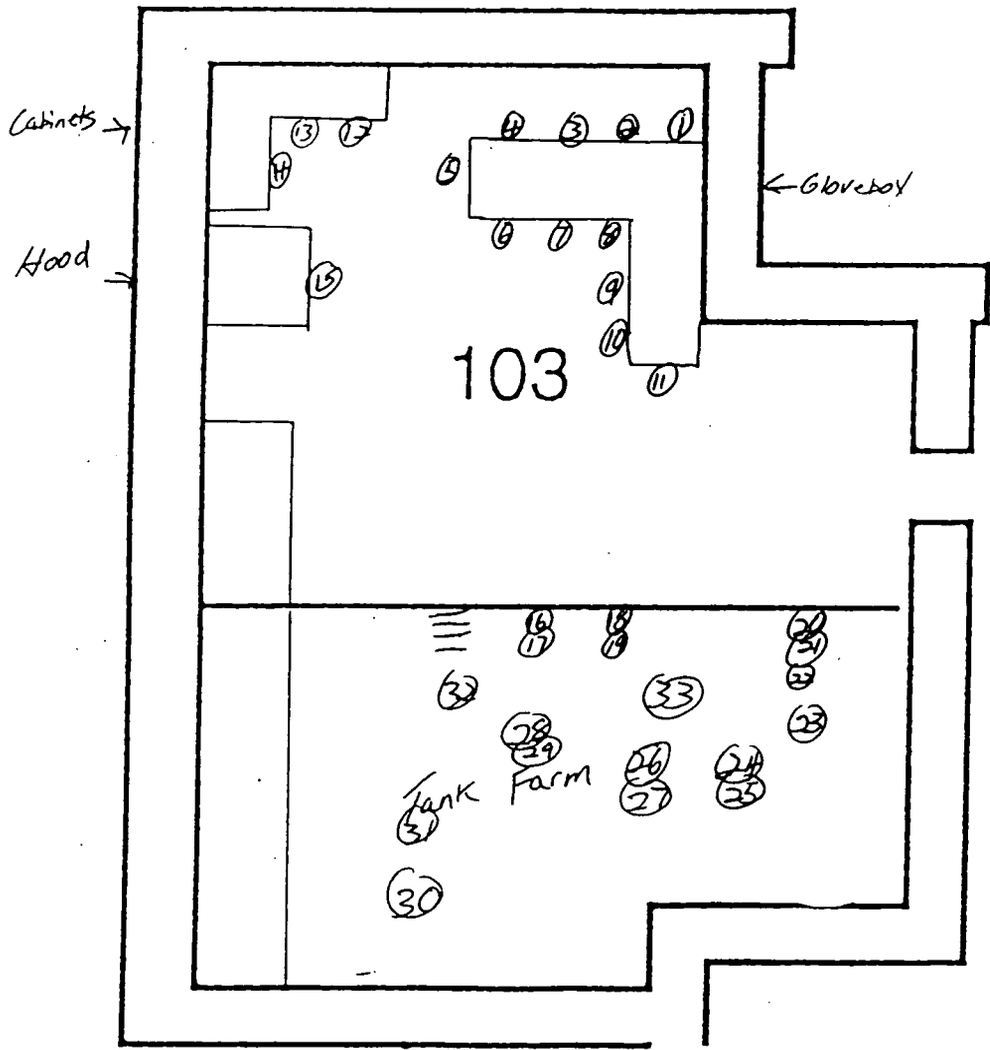
1444

1445

Wd

EG&G ROCKY FLATS

Radiation Protection
Area or Equipment Drawing Showing Survey Points

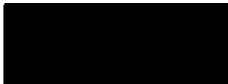


RADIOLOGICAL OPERATIONS

Alpha - Beta Survey

Control #:

Taken by [Signature]
Signature

Employee #: 

Taken by [Signature]
Signature

Employee #:

Taken by [Signature]
Signature

Employee #: 

Date: 11-29-94 Building: 886

Survey Description: Airlock of Doghouse

Time: 1455 Room: 101

Shift: Day

Diagram/Sketch Attached: yes no

INSTRUMENTATION USED

SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4				
Serial#:					
Date Cal.:					
Cal. Due:					

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4				
Serial#:					
Date Cal.:					
Cal. Due:					

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum			
Model:	31	12-1A			
Serial#:					
Date Cal.:					
Cal. Due:					
BKGRD:					

COMMENTS:

STATUS:

- Within Limits
- Limits Exceeded
- Posted
- Deposted

Radiological Operations Foreman

[Signature]
Signature

Date: 11-30-94

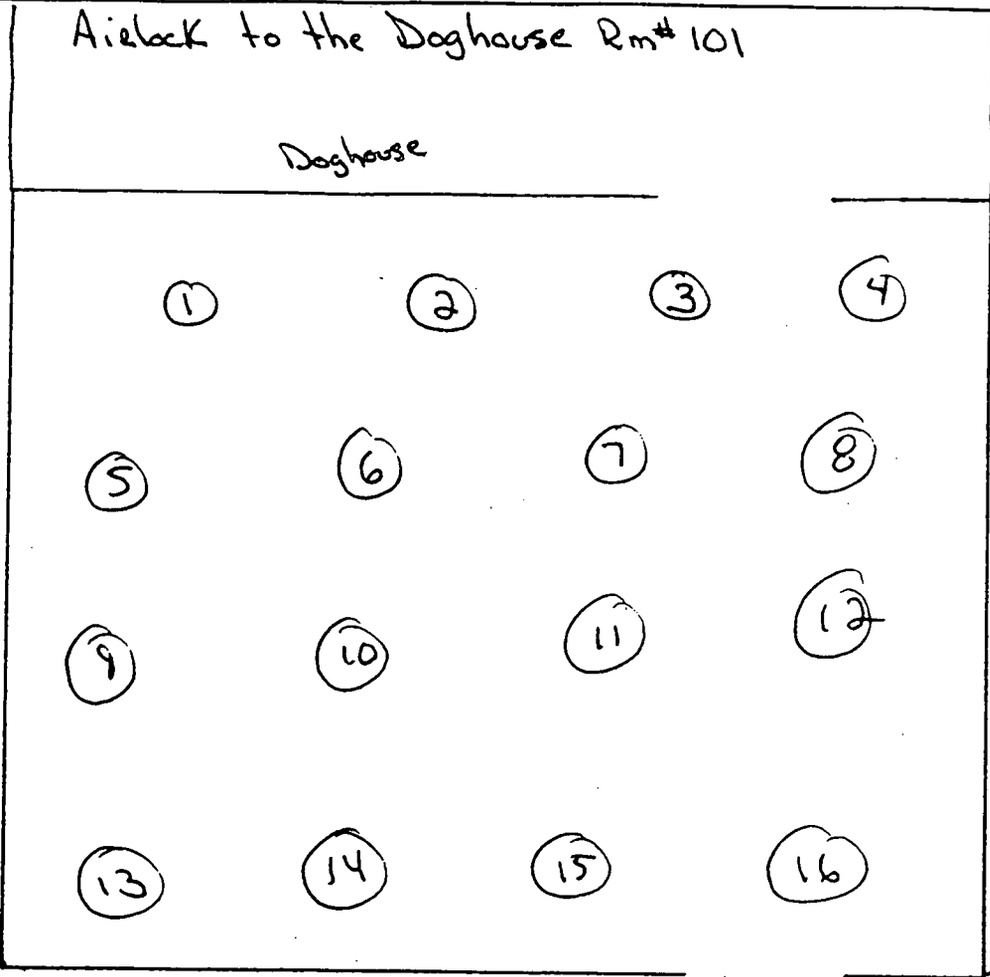
RADIOLOGICAL OPERATIONS
Alpha Survey

RESULTS

Date: 11-29-94 Time: 7:45 Building: B86 Room: Doghouse

ALPHA			RESURVEY		
CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)
1	1000		1	5250	
2	1250		2	5250	
3	1000		3	5250	
4	1500		4	5250	
5	1000		5	5250	
6	1500		6	5250	
7	1500		7	5250	
8	1500		8	5250	
9	1000		9	5250	
10	1000		10	5250	
11	1000		11	5250	
12	1000		12	5250	
13	750		13	5250	
14	750		14	5250	
15	500		15	5250	
16	500		16	5250	
17			17		
18			18		
19			19		
20			20		
21			21		
22			22		
23			23		
24			24		
25			25		
26			26		
27			27		
28			28		
29			29		
30			30		
31			31		
32			32		
33			33		
34			34		
35			35		
36			36		
37			37		
38			38		
39			39		
40			40		
41			41		
42			42		
43			43		
44			44		
45			45		

Radiological Operations
Area or Equipment Drawing Showing Survey Points



16 total Survey points

RADIOLOGICAL CONTAMINATION SURVEY FORM

LOG NUMBER: <i>96-881-6337</i>	
P/WRE _____	ROUTINE _____
R.W.P. <input checked="" type="checkbox"/>	OTHER <input checked="" type="checkbox"/> <i>RA 10-7-96</i>
BUILDING/LOCATION <i>886 DOGHOUSE</i>	ROOM#: <i>101</i>
DATE: <i>10-7-96</i>	TIME: <i>1530</i>
ITEM DESCRIPTION: <i>REMOVEABLE SURVEY OF AIRLOCK + DOGHOUSE RM 101</i>	
COMMENTS: <i>ALL SURVEYS TAKEN WITH 12-1A NIPES</i>	
<i>Limits were exceeded on the RWP suspension guide limits, however the area was already posted as an H.C.A</i>	
STATUS: <input type="checkbox"/> RELEASABLE <input type="checkbox"/> NOT RELEASABLE <input type="checkbox"/> POSTED <input type="checkbox"/> NOT POSTED <input checked="" type="checkbox"/> WITHIN LIMITS <input checked="" type="checkbox"/> LIMITS EXCEEDED	

Removable Contamination Counters

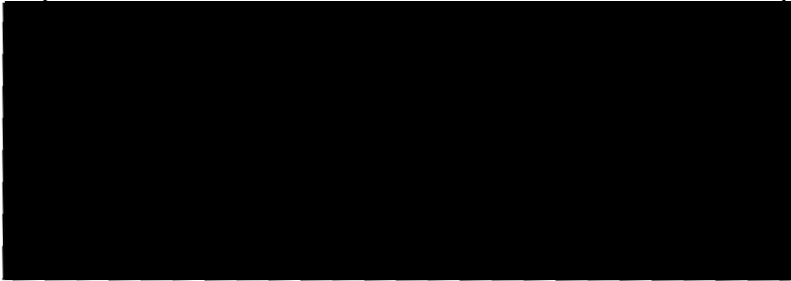
Mfg:	Eberline	Eberline	Eberline	Eberline
Model:	SAC-4	SAC-4	SAC-4	SAC-4
Serial #:			<i>N</i>	
Date Calib'd:			<i>A</i>	
Cal. due Date:				

Mfg:	Eberline	Eberline	Eberline	Eberline
Model:	BC-4	BC-4	BC-4	BC-4
Serial #:			<i>N</i>	
Date Calib'd:			<i>A</i>	
Cal. due Date:				

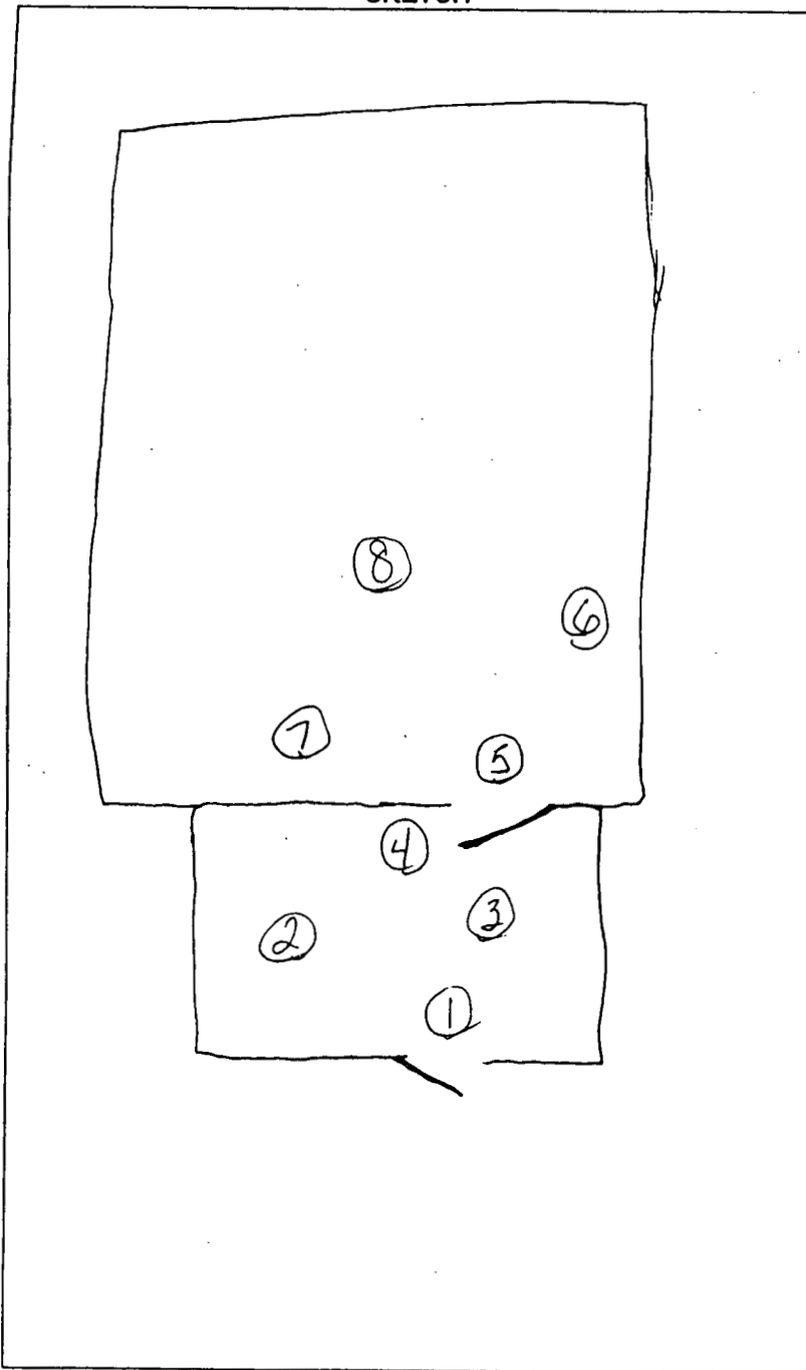
Total (Fixed + Removable) Survey Instruments

Mfg:	NE Electra	NE Electra	Bicron	Bicron
Model:	DP6	DP6	A-100	A-100
Serial #:				
Date Calib'd:			<i>N</i>	
Cal Due Date:			<i>A</i>	
Background:				
Efficiency:				

Mfg:	Ludlum	Ludlum	<i>LUDLUM</i>	
Model:	31	31	<i>12-1A</i>	
Serial #:			<i>63480</i>	
Date Calib'd:			<i>1-96</i>	<i>N/A</i>
Cal Due Date:		<i>A</i>	<i>1-97</i>	<i>A</i>
Background:			<i>< 250</i>	
Efficiency:	<i>N/A</i>	<i>N/A</i>	<i>N/A</i>	



SKETCH



SURVEY RESULTS (dpm/100cm²)

Swipe #	Location/description	Removable		Total Alpha 60 sec count	Total Beta/Gamma
		Alpha	Beta/Gamma		
1	101 / AIRLOCK	2000			
2	101 / AIRLOCK	2000			
3	101 / AIRLOCK	2000			
4	101 / AIRLOCK	2000			
5	101 / DOG HOUSE	20000			
6	101 / DOG HOUSE	24000			
7	101 / DOG HOUSE	28000			
8	101 / DOG HOUSE	4x10 ⁶			
<div style="position: relative; height: 500px;"> </div>					

RADIOLOGICAL OPERATIONS
Alpha - Beta Survey

Control #: _____

Taken by [Signature]
Signature

Employee #: [REDACTED]

Taken by _____
Signature

Employee #: _____

Taken by _____
Signature

Employee #: _____

Date: <u>10-10-94</u> Building: <u>986</u> Time: <u>1030</u> Room: <u>101</u> Shift: <u>Day</u>	Survey Description: <u>Split table in Rm#101</u> Diagram/Sketch Attached: yes <input checked="" type="checkbox"/> no <input type="checkbox"/>
---	---

INSTRUMENTATION USED
SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4	SAC - 4	SAC - 4	SAC - 4	SAC - 4
Serial#:	<u>842</u>	<u>810</u>			
Date Cal.:	<u>4-94</u>	<u>6-94</u>			
Cal. Due:	<u>10-94</u>	<u>12-94</u>			

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4	BC - 4	BC - 4	BC - 4	BC - 4
Serial#:	<u>868</u>	<u>874</u>			
Date Cal.:	<u>10-93</u>	<u>4-94</u>			
Cal. Due:	<u>10-94</u>	<u>4-95</u>			

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum			
Model:	31	12-1A			
Serial#:	<u>61629</u>	<u>56127</u>			
Date Cal.:	<u>6-94</u>	<u>6-94</u>			
Cal. Due:	<u>6-95</u>	<u>12-94</u>			
BKGRD:	<u>50cpm</u>	<u>5250</u>			

COMMENTS:

STATUS:

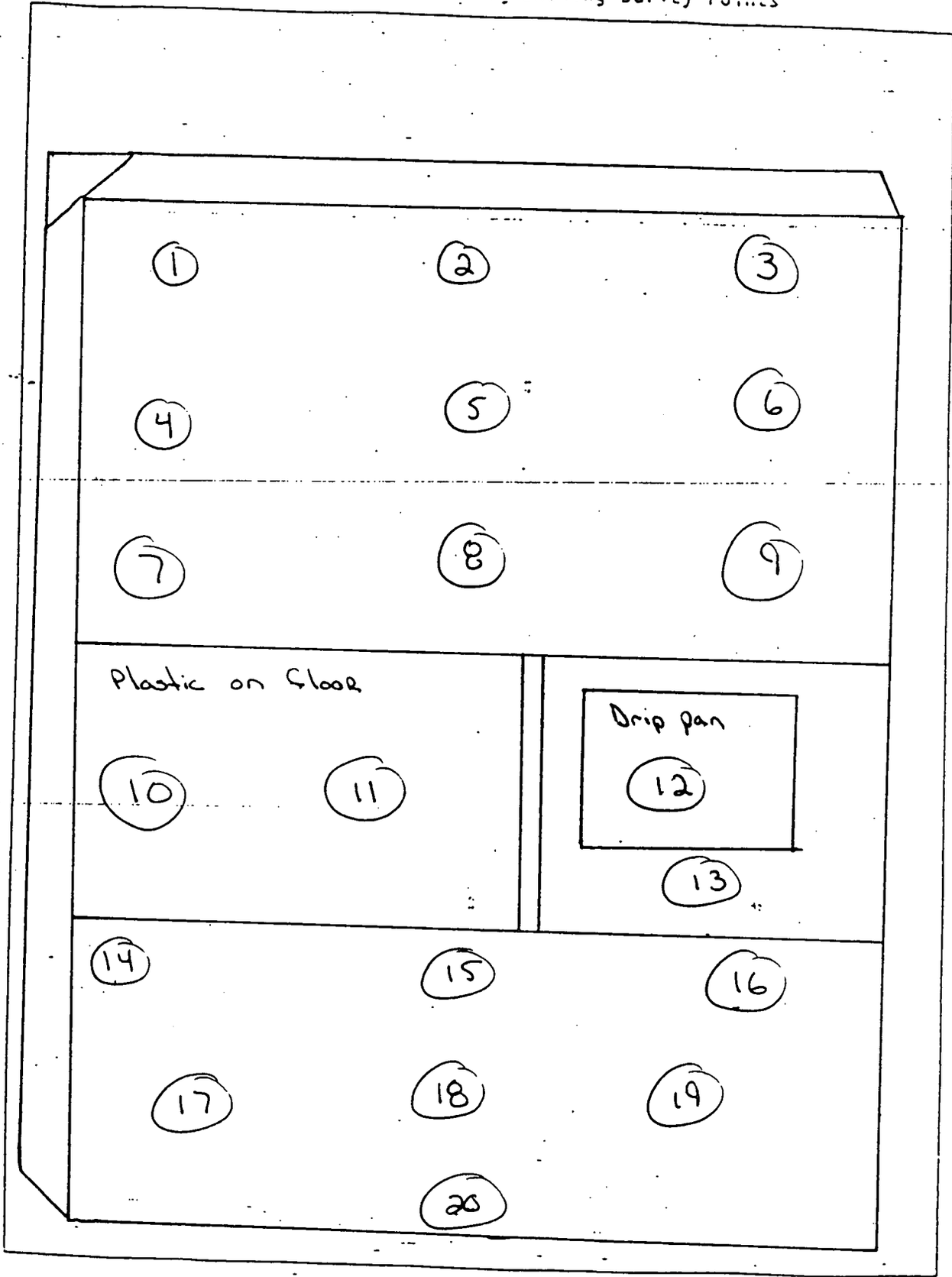
- Within Limits
- Limits Exceeded
- Posted
- Deposted

Radiological Operations Foreman

[Signature]
Signature

Date: 10-10-94

Area or Equipment Drawing Showing Survey Points

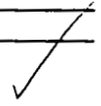


RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 10-10-94 Time: 1030 Building: 886 Room: 101 / split table

	ALPHA			BETA		
	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (smear)
1	<250	<250	0	<1894		3
2	<250	<250	15	<1894		0
3	<250	<250	45	<1894		63
4	<250	<250	6	<1894		18
5	<250	<250	66	<1894		27
6	<250	<250	3	<1894		0
7	<250	<250	9	<1894		12
8	<250	<250	21	<1894		21
9	<250	<250	15	<1894		9
10	<250	<250	12	<1894		6
11	<250	<250	3	<1894		12
12	<250	<250	15	<1894		0
13	<250	<250	69	<1894		30
14	<250	<250	6	<1894		0
15	<250	<250	30	<1894		0
16	<250	<250	18	<1894		0
17	<250	<250	12	<1894		0
18	<250	<250	21	<1894		6
19	<250	<250	12	<1894		0
20	<250	<250	27	<1894		0
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41						
42						
43						
44						
45						



RADIOLOGICAL OPERATIONS
Alpha - Beta Survey

Control #: _____

Taken by _____
Signature

Employee #: _____

Taken by _____
Signature

Employee #: _____

Taken by *R. Handberg*
Signature

Employee #: 

Date: 10-10-94 Building: 886

Survey Description: _____

Time: 1315 Room: 101

Smear Survey of top of Dog House

Shift: Days

Diagram/Sketch Attached: yes no _____

INSTRUMENTATION USED

SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4	SAC - 4	SAC - 4	SAC - 4	SAC - 4
Serial#:	<u>842</u>	<u>810</u>			
Date Cal.:	<u>4-27-94</u>	<u>6-1-94</u>			
Cal. Due:	<u>10-94</u>	<u>12-94</u>			

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4	BC - 4	BC - 4	BC - 4	BC - 4
Serial#:	<u>868</u>	<u>874</u>			
Date Cal.:	<u>10-1-93</u>	<u>4-14-94</u>			
Cal. Due:	<u>10-94</u>	<u>4-95</u>			

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum		
Model:	31	12-1A		
Serial#:		<u>56191</u>		
Date Cal.:		<u>4-21-94</u>		
Cal. Due:		<u>10-94</u>		
BKGRD:		<u>2250</u>		

COMMENTS:

STATUS:

- Within Limits
- Limits Exceeded
- Posted
- Deposted

Radiological Operations Foreman

Carl J. Ben
Signature

Date: 10-10-94

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 10-10-94 Time: 1315 Building: 886 Room: 101

ALPHA			BETA		
CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (smear)
1	<250	18	1		18
2	<250	15	2		3
3	<250	6	3		30
4	<250	12	4		21
5	<250	6	5		3
6	<250	9	6		0
7	<250	27	7		0
8	<250	9	8		18
9	<250	36	9		12
10	<250	12	10		0
11	<250	12	11		5
12	<250	33	12		100
13	<250	18	13		40
14	<250	6	14		12
15	<250	30	15		0
16	<250	15	16		0
17	<250	42	17		0
18	<250	12	18		21
19	<250	6	19		0
20	<250	9	20		0
21	<250	3	21		0
22	<250	12	22		3
23	<250	18	23		18
24	<250	27	24		0
25	<250	9	25		39
26	<250	6	26		0
27	<250	6	27		30
28	<250	24	28		0
29	<250	18	29		21
30	<250	3	30		9
31	<250	12	31		3
32	<250	6	32		6
33	<250	24	33		0
34	<250	27	34		0
35	<250	6	35		12
36	<250	15	36		9
37	<250	21	37		0
38	<250	21	38		9
39	<250	21	39		39
40	<250	33	40		0
41	<250	24	41		12
42	<250	21	42		0
43	<250	18	43		9
44	<250	21	44		18
45	<250	33	45		9

✓

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

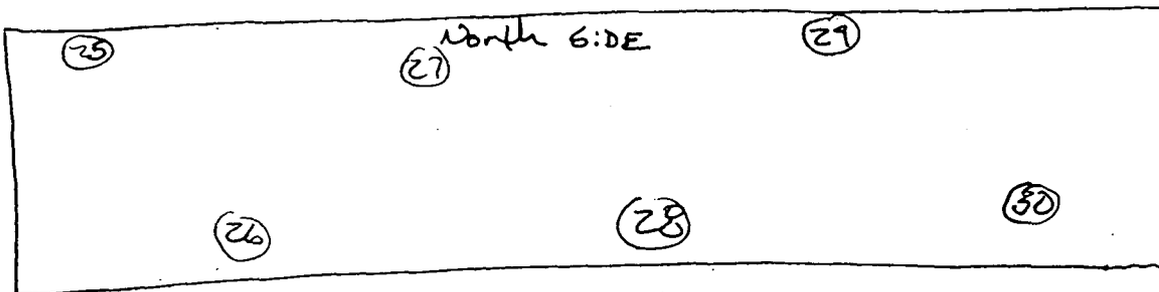
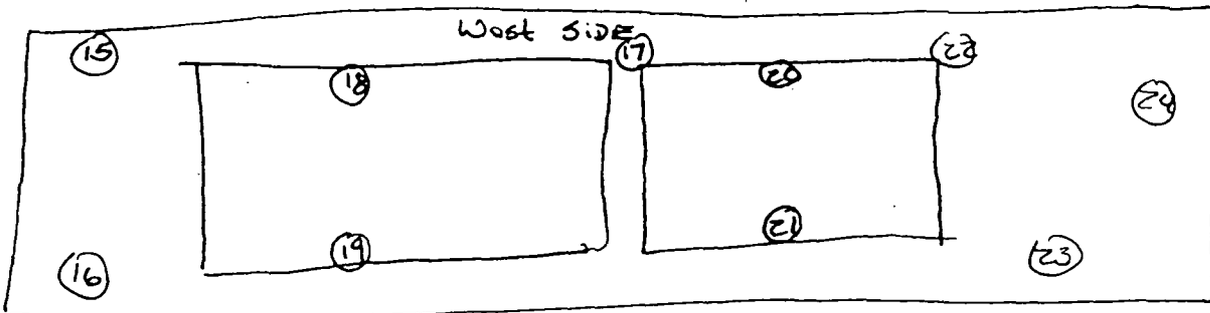
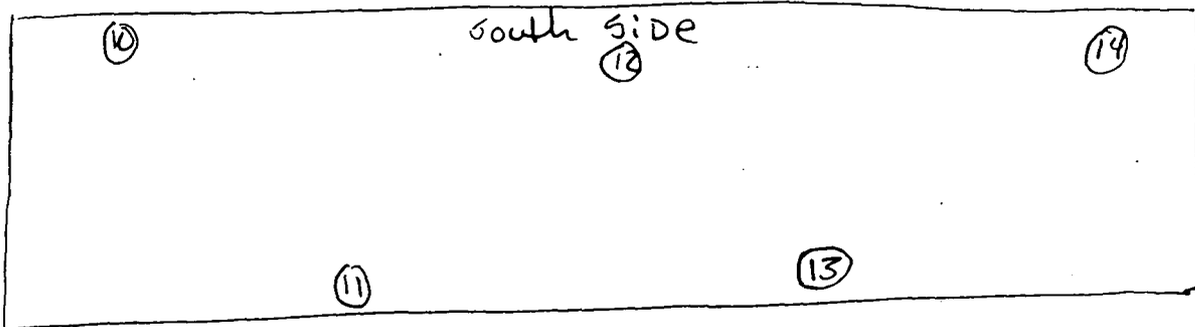
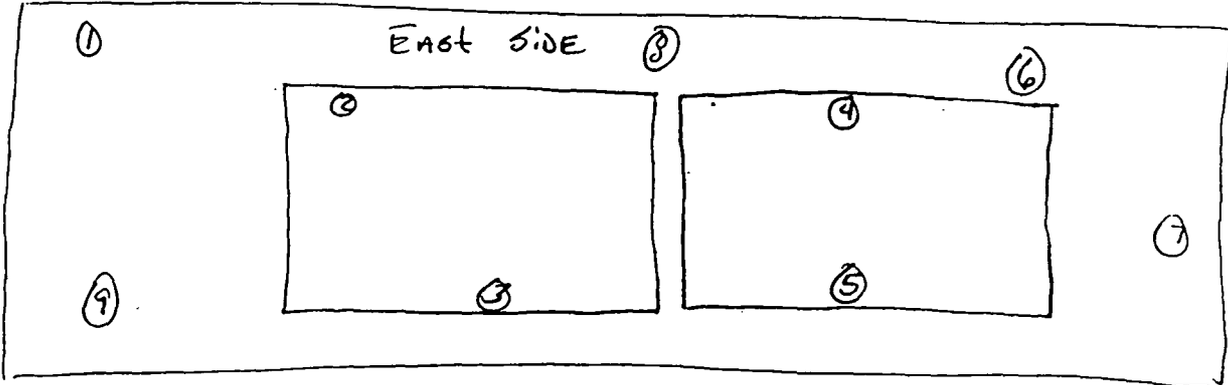
RESULTS

Date: 10-10-99 Time: 1315 Building: 886 Room: 101

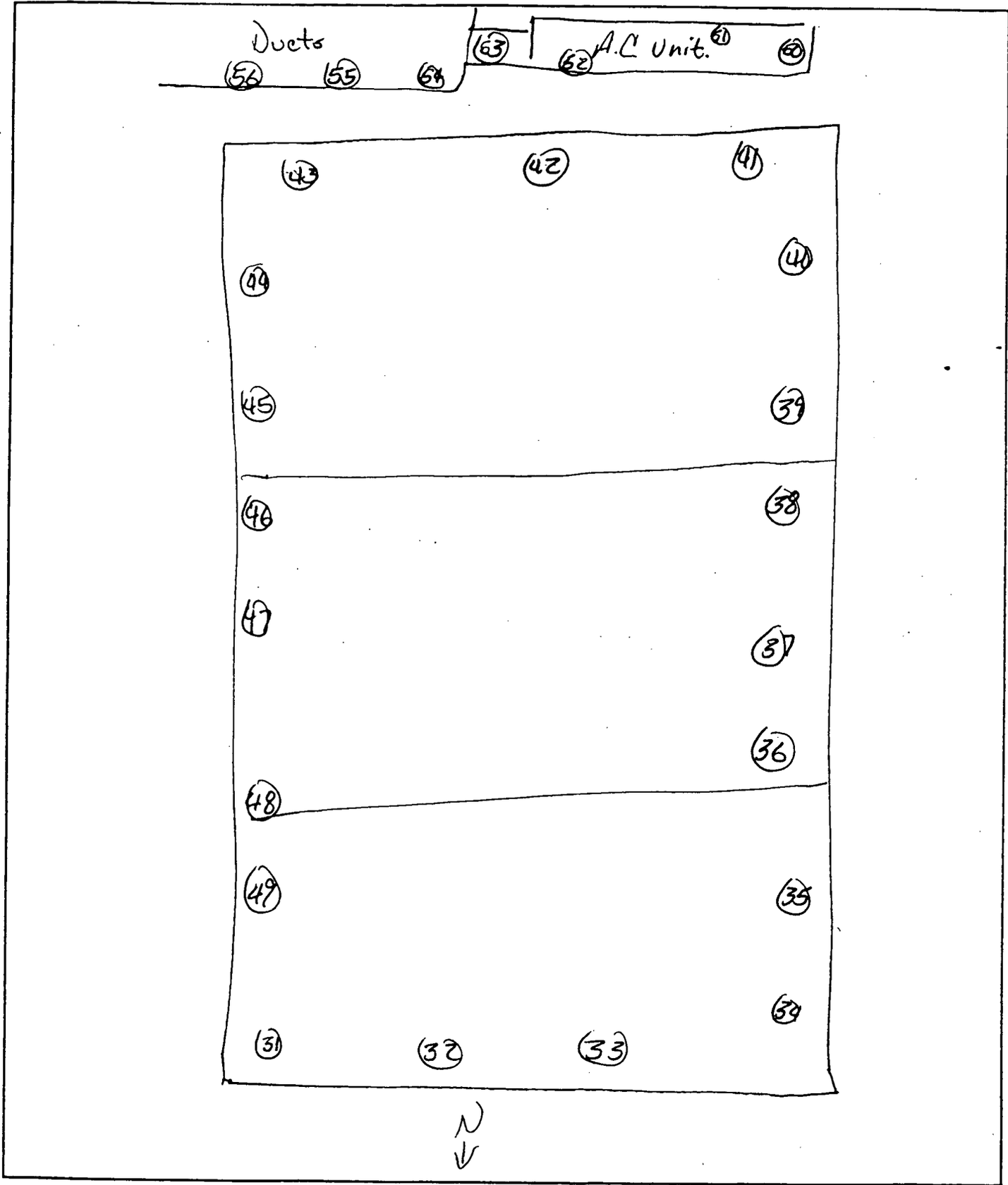
	ALPHA			BETA		
	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)
46	2250		24			0
47	2250		21			0
48	2250		33			24
49	227		18			18
50	2250		27			0
51	2250		3			0
52	220		21			15
53	2250		6			0
54	227		3			21
55	2250		3			0
56	227		9			15
57						
58						
59						
60						
61						
62						
63						
64						
65						
66						
67						
68						
69						
70						
71						
72						
73						
74						
75						
76						
77						
78						
79						
80						
81						
82						
83						
84						
85						
86						
87						
88						
89						
90						

J

Radiological Operations
Area or Equipment Drawing Showing Survey Points



Radiological Operations
Area or Equipment Drawing Showing Survey Points



Top of Dog House

RADIOLOGICAL OPERATIONS
Alpha - Beta Survey



Control #: _____

Taken by _____
Signature

Employee #: _____

Taken by _____
Signature

Employee #: _____

Taken by *[Signature]*
Signature

Employee #: [REDACTED]

Date: 10-10-94 Building: 886
Time: 1330 Room: 101
Shift: Days

Survey Description:
Smear of Mezzanine ^{Mezzanine} after plastic removed
Diagram/Sketch Attached: yes no _____

INSTRUMENTATION USED

SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4	SAC - 4	SAC - 4	SAC - 4	SAC - 4 .
Serial#:	<u>842</u>	<u>810</u>			
Date Cal.:	<u>4-27-94</u>	<u>6-1-94</u>			
Cal. Due:	<u>10-94</u>	<u>12-94</u>			

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4	BC - 4	BC - 4	BC - 4	BC - 4
Serial#:	<u>868</u>	<u>874</u>			
Date Cal.:	<u>10-1-93</u>	<u>4-14-94</u>			
Cal. Due:	<u>10-94</u>	<u>4-95</u>			

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum			
Model:	31	12-1A			
Serial#:		<u>56191</u>			
Date Cal.:		<u>4-12-94</u>			
Cal. Due:		<u>10-94</u>			
BKGRD:		<u>2250</u>			

COMMENTS:

STATUS:

- Within Limits
- Limits Exceeded
- Posted
- Deposted

Radiological Operations Foreman

[Signature]
Signature

Date: 10-10-94

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

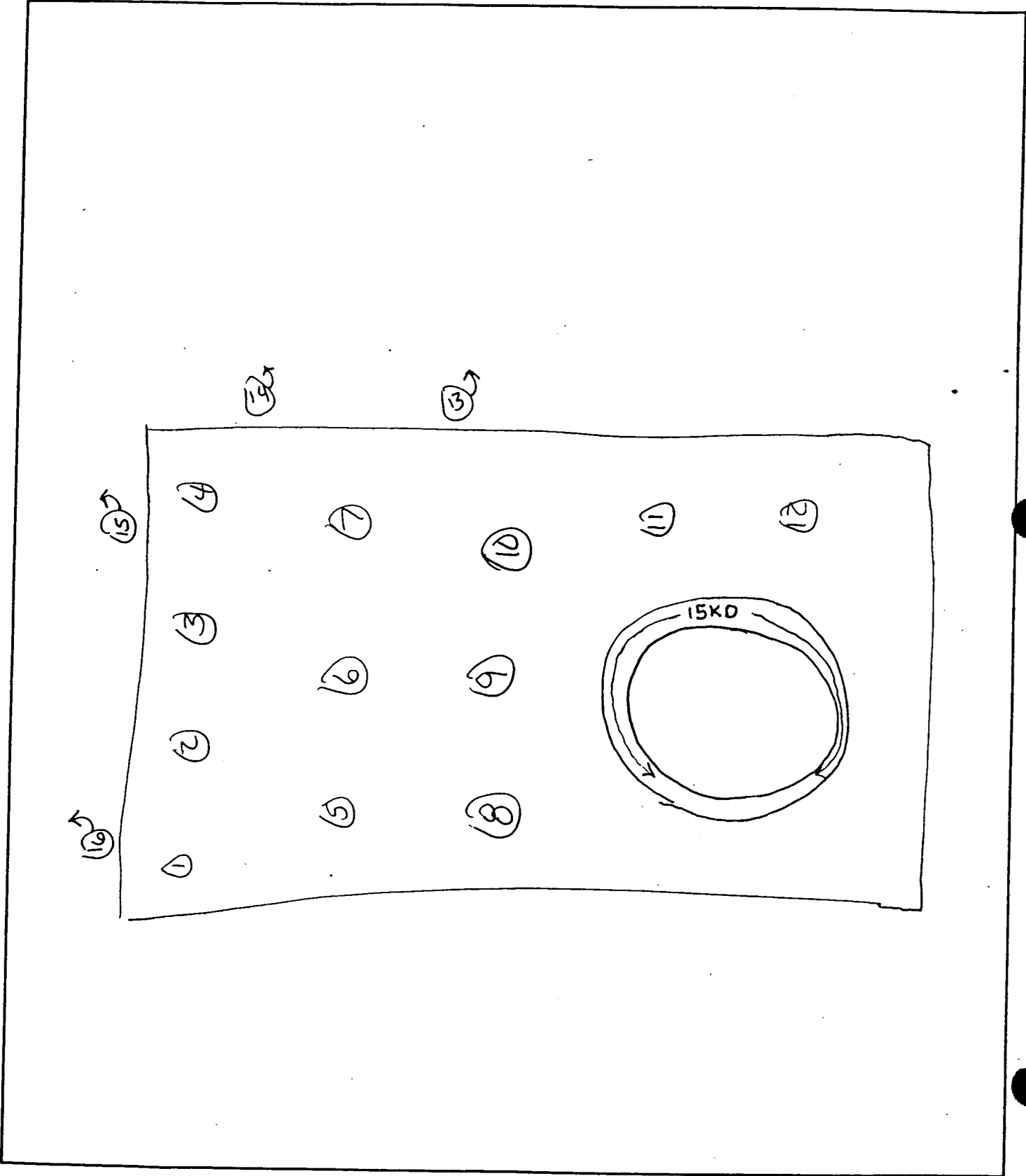
RESULTS

Date: 10-10-94 Time: 1330 Building: 886 Room: 101

ALPHA			BETA		
CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (smear)
1		18	1		0
2		3	2		0
3		9	3		64
4		12	4		24
5		3	5		39
6		9	6		30
7		17	7		3
8		9	8		0
9		15	9		0
10		9	10		0
11		6	11		21
12		9	12		0
13		3	13		0
14		9	14		6
15		3	15		0
16		9	16		3
17	1600	15K.D	17		
18			18		
19			19		
20			20		
21			21		
22			22		
23			23		
24			24		
25			25		
26			26		
27			27		
28			28		
29			29		
30			30		
31			31		
32			32		
33			33		
34			34		
35			35		
36			36		
37			37		
38			38		
39			39		
40			40		
41			41		
42			42		
43			43		
44			44		
45			45		

✓

Radiological Operations
Area or Equipment Drawing Showing Survey Points



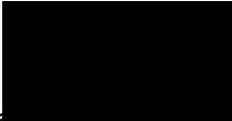
RADIOLOGICAL OPERATIONS
Alpha - Beta Survey



Control #: _____

Taken by _____ Employee #: _____
Signature

Taken by _____ Employee #: _____
Signature

Taken by *R. H. [Signature]* Employee #: 
Signature

Date: 9-26-94 Building: 886
Time: 1430 Room: 101
Shift: DAYS

Survey Description:
Base Line 101
Diagram/Skatch Attached: yes _____ no ✓

INSTRUMENTATION USED
SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4	SAC - 4	SAC - 4	SAC - 4	SAC - 4
Serial#:	<u>864</u>	<u>810</u>			
Date Cal.:	<u>10-5-93</u>	<u>6-1-94</u>			
Cal. Due:	<u>10-94</u>	<u>12-94</u>			

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4	BC - 4	BC - 4	BC - 4	BC - 4
Serial#:	<u>868</u>	<u>874</u>			
Date Cal.:	<u>10-1-93</u>	<u>4-14-94</u>			
Cal. Due:	<u>10-94</u>	<u>4-95</u>			

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum		
Model:	31	12-1A		
Serial#:	<u>110264</u>	<u>56071</u>		
Date Cal.:	<u>6-29-94</u>	<u>5-13-94</u>		
Cal. Due:	<u>6-95</u>	<u>11-94</u>		
BKGRD:	<u>75</u>	<u>2250</u>		

COMMENTS:

STATUS:

- Within Limits
- Limits Exceeded
- Posted
- Deposted

Radiological Operations Foreman

[Signature]
Signature

Date: 10-13-94

RADIOLOGICAL OPERATIONS

Alpha-Beta Survey

RESULTS

Date: 9-28-94 Time: 1430 Building: 886 Room: 101

ALPHA			BETA				
	CPM Removable (Swipe)	CPM Direct	DPM/100cm ² Removable (smear)		CPM Removable (Swipe)	CPM Direct	DPM/100cm ² Removable (smear)
Table Left Side	1		0	1			< BKg
	2		3	2			< BKg
	3		12	3			18
	4		24	4			6
	5		27	5			< BKg
	6		72	6			< BKg
	7		12	7			< BKg
Table Right Side	8		0	8			12
	9		3	9			21
	10		15	10			< BKg
	11		21	11			9
	12		21	12			< BKg
	13		108	13			15
	14		24	14			9
White Sink	15		9	15			< BKg
	16		21	16			< BKg
	17		12	17			9
	18		24	18			< BKg
	19			19			
	20			20			
	21			21			
22			22				
23			23				
24			24				
25			25				
26			26				
27			27				
28			28				
29			29				
30			30				
31			31				
32			32				
33			33				
34			34				
35			35				
36			36				
37			37				
38			38				
39			39				
40			40				
41			41				
42			42				
43			43				
44			44				
45			45				

✓

RADIOLOGICAL OPERATIONS
Alpha - Beta Survey

Control #: _____

Taken by _____
Signature

Employee #: _____

Taken by _____
Signature

Employee #: _____

Taken by *R. Anderson*
Signature

Employee #: 

Date: 9-12-93 Building: 886
Time: 1425 Room: 101
Shift: DAYS

Survey Description: _____
Base Line 101
Diagram/Sketch Attached: yes _____ no

INSTRUMENTATION USED

SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4	SAC - 4	SAC - 4	SAC - 4	SAC - 4
Serial#:	<u>864</u>	<u>81</u>			
Date Cal.:	<u>10-5-93</u>	<u>6-1-94</u>			
Cal. Due:	<u>10-94</u>	<u>12-94</u>			

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4	BC - 4	BC - 4	BC - 4	BC - 4
Serial#:	<u>868</u>	<u>870</u>			
Date Cal.:	<u>10-1-93</u>	<u>4-14-94</u>			
Cal. Due:	<u>10-94</u>	<u>4-95</u>			

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum			
Model:	31	12-1A			
Serial#:					
Date Cal.:					
Cal. Due:					
BKGRD:					

COMMENTS:

- STATUS:
- Within Limits
 - Limits Exceeded
 - Posted
 - Deposted

Radiological Operations Foreman

Chris...
Signature

Date: 9-14-94

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

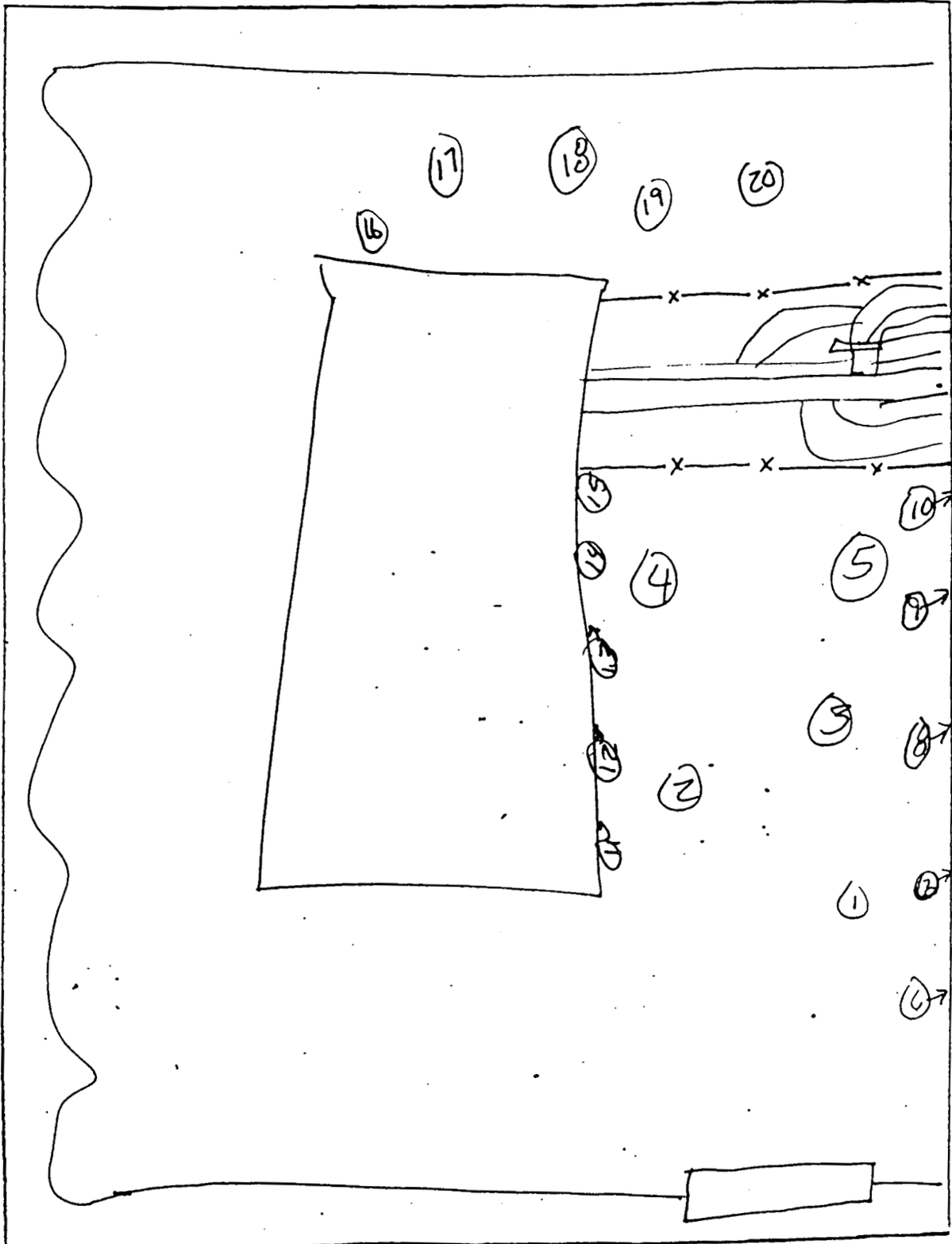
Date: 7-17-94 Time: 1425 Building: 886 Room: 101

		ALPHA			BETA		
		CPM Removable (Swipe)	CPM Direct	DPM/100cm ² Removable (smear)	CPM Removable (Swipe)	CPM Direct	DPM/100cm ² Removable (smear)
Floor East	1			9			<BKG
	2			9			15
	3			6			<BKG
	4			9			<BKG
	5			3			<BKG
	6			12			<BKG
	7			0			<BKG
House Wall	8			0			6
	9			9			<BKG
	10			9			<BKG
	11			57			<BKG
	12			6			<BKG
	13			18			<BKG
	14			30			15
	15			27			<BKG
	16			3			<BKG
	17			15			<BKG
Floor Back	18			18			<BKG
	19			18			3
	20			18			<BKG
	21			12			<BKG
	22						
	23						
	24						
	25						
	26						
	27						
	28						
	29						
	30						
	31						
	32						
	33						
	34						
	35						
36							
37							
38							
39							
40							
41							
42							
43							
44							
45							

✓

RADIOLOGICAL MONITORING Control No. _____

Area or Equipment Drawing Showing Survey Points



x-x-
Contamination
Boundary

RADIOLOGICAL OPERATIONS
Alpha - Beta Survey

Control #: _____

Taken by _____
Signature

Employee #: _____

Taken by _____
Signature

Employee #: _____

Taken by *R. Anderson*
Signature

Employee #: [REDACTED]

Date: <u>9-14-94</u> Building: <u>886</u> Time: <u>1420</u> Room: <u>101</u> Shift: <u>DAY</u>	Survey Description: <p style="text-align: center; font-size: 1.2em;"><u>POST-JOB</u></p> Diagram/Sketch Attached: yes___ no___
--	---

INSTRUMENTATION USED

SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4	SAC - 4	SAC - 4	SAC - 4	SAC - 4
Serial#:	<u>864</u>	<u>810</u>			
Date Cal.:	<u>10-5-93</u>	<u>6-1-94</u>			
Cal. Due:	<u>10-94</u>	<u>12-94</u>			

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4	BC - 4	BC - 4	BC - 4	BC - 4
Serial#:	<u>868</u>	<u>874</u>			
Date Cal.:	<u>10-1-93</u>	<u>4-14-94</u>			
Cal. Due:	<u>10-94</u>	<u>4-95</u>			

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum			
Model:	31	12-1A			
Serial#:					
Date Cal.:					
Cal. Due:					
BKGRD:					

COMMENTS:

STATUS:

- Within Limits
- Limits Exceeded
- Posted
- Deposed

Radiological Operations Foreman

Ante Ben
Signature

Date: 9-14-94

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 9-14-94 Time: _____ Building: 886 Room: _____

ALPHA			BETA		
CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)
1		18	1		0
2		3	2		42
3		9	3		0
4		9	4		0
5		12	5		0
6		0	6		0
7		18	7		0
8		12	8		0
9		9	9		0
10		12	10		18
11			11		
12			12		
13			13		
14			14		
15			15		
16			16		
17			17		
18			18		
19			19		
20			20		
21			21		
22			22		
23			23		
24			24		
25			25		
26			26		
27			27		
28			28		
29			29		
30			30		
31			31		
32			32		
33			33		
34			34		
35			35		
36			36		
37			37		
38			38		
39			39		
40			40		
41			41		
42			42		
43			43		
44			44		
45			45		

**RADIOLOGICAL OPERATIONS
Contamination Survey**

Taken by [Signature] Employee #: [Redacted]
Signature

Taken by _____ Employee #: _____
Signature

Taken by _____ Employee #: _____
Signature

Date: <u>8-19-94</u> Building: <u>875</u>	Survey Description: <u>875 Baseline Survey Cont (Fixed Contamination) / at every 5 smear pos</u> Diagram/Sketch Attached <input checked="" type="checkbox"/> yes ___ no
Time: <u>0800</u> Room#: <u>RCA</u>	
Shift: <u>Day</u>	

**INSTRUMENTATION USED
SMEAR COUNTERS**

Mfg.:	<u>Eberline</u>	<u>Eberline</u>	<u>Eberline</u>	<u>Eberline</u>	<u>Eberline</u>
Model:	<u>SAC-4</u>	<u>SAC-4</u>	<u>SAC-4</u>	<u>SAC-4</u>	<u>SAC-4</u>
Serial#:	_____	_____	_____	_____	_____
Date. Cal.:	_____	_____	_____	_____	_____
Cal. Due.:	_____	_____	_____	_____	_____

Mfg.:	<u>Eberline</u>	<u>Eberline</u>	<u>Eberline</u>	<u>Eberline</u>	<u>Eberline</u>
Model:	<u>SAC-4</u>	<u>SAC-4</u>	<u>SAC-4</u>	<u>SAC-4</u>	<u>SAC-4</u>
Serial#:	_____	_____	_____	_____	_____
Date. Cal.:	_____	_____	_____	_____	_____
Cal. Due.:	_____	_____	_____	_____	_____

SURVEY INSTRUMENTS

Mfg.:	<u>Ludlum</u>	<u>Ludlum</u>	_____	_____
Model:	<u>12-1A</u>	<u>31</u>	_____	_____
Serial#:	<u>56127</u>	<u>61645</u>	_____	_____
Date. Cal.:	<u>5-94</u>	<u>8-94</u>	_____	_____
Cal. Due.:	<u>11-94</u>	<u>2-95</u>	_____	_____
BKGRD:	<u><250</u>	<u>50cpm</u>	_____	_____

COMMENTS

- Status:
- Within Limits
 - Limits Exceeded
 - Posted
 - Deposted

Radiological Operations Foreman:
[Signature] Date: 8-22-94
Signature

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: _____ Time: _____ Building: _____ Room: _____

ALPHA			BETA		
CPM Removable (Swipe)	CPM Direct	DPM/100cm ² Removable (smear)	CPM Removable (Swipe)	CPM Direct	DPM/100cm ² Removable (smear)
1			1		
2			2		
3			3		
4			4		
5	<250		5	<1894	
6			6		
7			7		
8			8		
9			9		
10	<250		10	<1894	
11			11		
12			12		
13			13		
14			14		
15	<250		15	<1894	
16			16		
17			17		
18			18		
19			19		
20	<250		20	<1894	
21			21		
22			22		
23			23		
24			24		
25	<250		25	<1894	
26			26		
27			27		
28			28		
29			29		
30	<250		30	<1894	
31			31		
32			32		
33			33		
34			34		
35	<250		35	<1894	
36			36		
37			37		
38			38		
39			39		
40	<250		40	<1894	
41			41		
42			42		
43			43		
44			44		
45	<250		45	<1894	

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: _____ Time: _____ Building: _____ Room: _____

	ALPHA			BETA		
	CPM Removable (Swipe)	CPM Direct	DPM/100cm2 Removable (Smear)	CPM Removable (Swipe)	CPM Direct	DPM/100cm2 Removable (Smear)
46						
47						
48						
49						
50		<250			<1894	
51						
52						
53						
54						
55		<250			<1894	
56						
57						
58						
59						
60		<250			<1894	
61						
62						
63						
64						
65		<250			<1894	
66						
67						
68						
69						
70		<250			<1894	
71						
72						
73						
74						
75		<250			<1894	
76						
77						
78						
79						
80		<250			<1894	
81						
82						
83						
84						
85		<250			<1894	
86						
87						
88						
89						
90		<250			<1894	

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: _____ Time: _____ Building: _____ Room: _____

ALPHA			BETA		
CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)
91			91		
92			92		
93			93		
94			94		
95	<250		95	<1894	
96			96		
97			97		
98			98		
99			99		
100	<250		100	<1894	
101			101		
102			102		
103			103		
104			104		
105	<250		105	<1894	
106			106		
107			107		
108			108		
109			109		
110	<250		110	<1894	
111			111		
112			112		
113			113		
114			114		
115	<250		115	<1894	
116			116		
117			117		
118			118		
119			119		
120	<250		120	<1894	
121			121		
122			122		
123			123		
124			124		
125	<250		125	<1894	
126			126		
127			127		
128			128		
129			129		
130	<250		130	<1894	
131			131		
132			132		
133			133		
134			134		
135	<250		135	<1894	

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: _____ Time: _____ Building: _____ Room: _____

	ALPHA			BETA		
	CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)
136						
137						
138						
139						
140		<250			<1894	
141						
142						
143						
144						
145		<250			<1894	
146						
147						
148						
149						
150		<250			<1894	
151						
152						
153						
154						
155		<250			<1894	
156						
157						
158						
159						
160		<250			<1894	
161						
162						
163						
164						
165		<250			<1894	
166						
167						
168						
169						
170		<250			<1894	
171						
172						
173						
174						
175		<250			<1894	
176						
177						
178						
179						
180		<250			<1894	

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: _____ Time: _____ Building: _____ Room: _____

ALPHA			BETA		
CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)
181			181		
182			182		
183			183		
184			184		
185	<250		185	<1894	
186			186		
187			187		
188			188		
189			189		
190	<250		190	<1894	
191			191		
192			192		
193			193		
194			194		
195	<250		195	<1894	
196			196		
197			197		
198			198		
199			199		
200	<250		200	<1894	
201			201		
202			202		
203			203		
204			204		
205	<250		205	<1894	
206			206		
207			207		
208			208		
209			209		
210	<250		210	<1894	
211			211		
212			212		
213			213		
214			214		
215	<250		215	<1894	
216			216		
217			217		
218			218		
219			219		
220	<250		220	<1894	
221			221		
222			222		
223			223		
224			224		
225	<250		225	<1894	

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: _____ Time: _____ Building: _____ Room: _____

ALPHA			BETA		
CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)
226			226		
227			227		
228			228		
229			229		
230	<250		230	<1894	
231			231		
232			232		
233			233		
234			234		
235	<250		235	<1894	
236			236		
237			237		
238			238		
239			239		
240	<250		240	<1894	
241			241		
242			242		
243			243		
244			244		
245	<250		245	<1894	
246			246		
247			247		
248			248		
249			249		
250	<250		250	<1894	
251			251		
252			252		
253			253		
254			254		
255	<250		255	<1894	
256			256		
257			257		
258			258		
259			259		
260	<250		260	<1894	
261			261		
262			262		
263			263		
264			264		
265	<250		265	<1894	
266			266		
267			267		
268			268		
269			269		
270	<250		270	<1894	

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: _____ Time: _____ Building: _____ Room: _____

ALPHA			BETA		
CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)
271			271		
272			272		
273			273		
274			274		
275	<250		275	<1894	
276			276		
277			277		
278			278		
279			279		
280	<250		280	<1894	
281			281		
282			282		
283			283		
284			284		
285	<250		285	<1894	
286			286		
287			287		
288			288		
289			289		
290	<250		290	<1894	
291			291		
292			292		
293			293		
294			294		
295	<250		295	<1894	
296			296		
297			297		
298			298		
299			299		
300	<250		300	<1894	
301			301		
302			302		
303			303		
304			304		
305	<250		305	<1894	
306			306		
307			307		
308			308		
309			309		
310	<250		310	<1894	
311			311		
312			312		
313			313		
314			314		
315	<250		315	<1894	

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: _____ Time: _____ Building: _____ Room: _____

ALPHA			BETA		
CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)
316			316		
317			317		
318			318		
319			319		
320	<250		320	<1894	
321			321		
322			322		
323			323		
324			324		
325	<250		325	<1894	
326			326		
327			327		
328			328		
329			329		
330	<250		330	<1894	
331			331		
332			332		
333			333		
334			334		
335	<250		335	<1894	
336			336		
337			337		
338			338		
339			339		
340	<250		340	<1894	
341			341		
342			342		
343			343		
344			344		
345	<250		345	<1894	
346			346		
347			347		
348			348		
349			349		
350	<250		350	<1894	
351			351		
352			352		
353			353		
354			354		
355	<250		355	<1894	
356			356		
357			357		
358			358		
359			359		
360	<250		360	<1894	

RADIOLOGICAL OPERATIONS

Alpha-Beta Survey

RESULTS

Date: _____ Time: _____ Building: _____ Room: _____

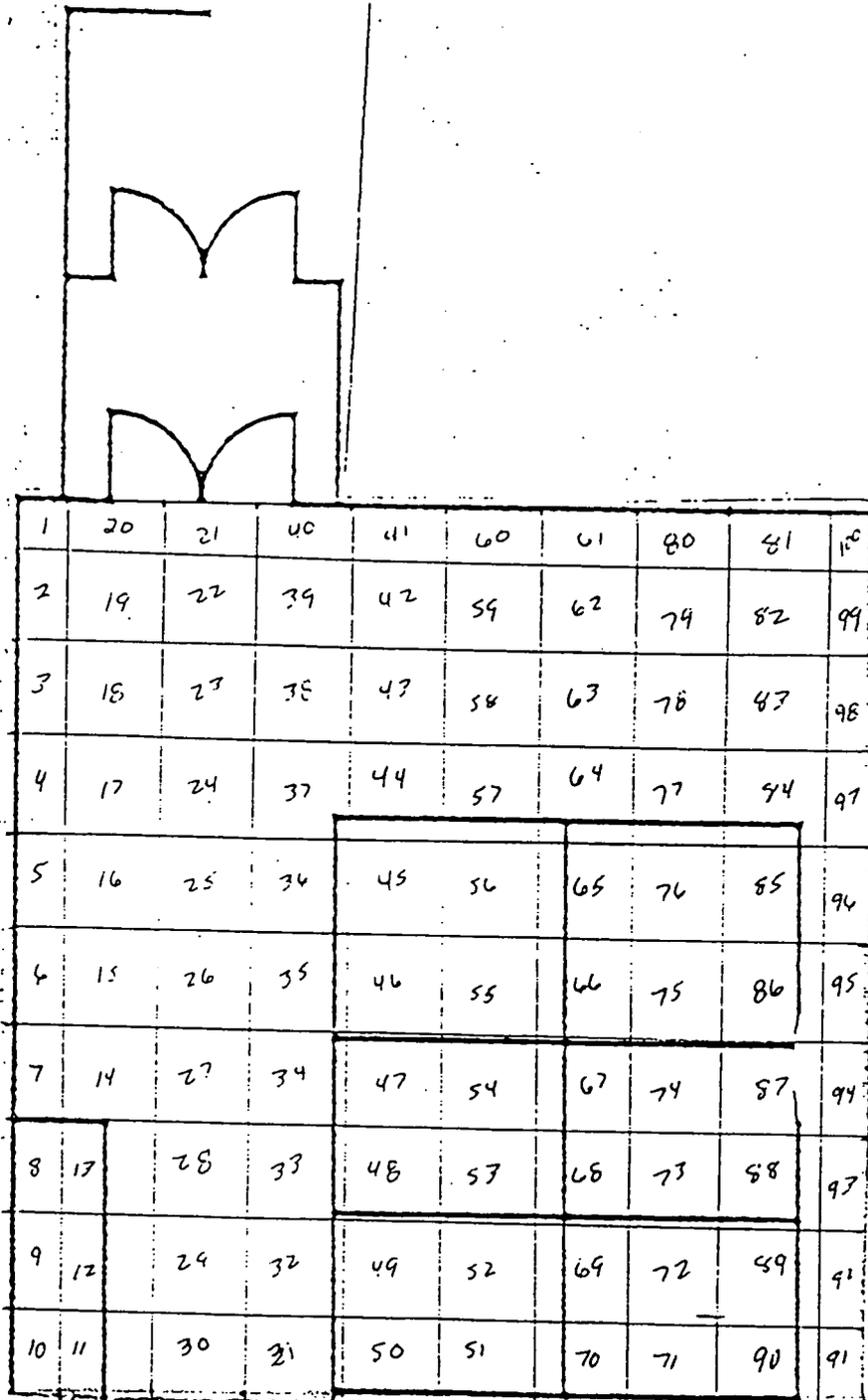
ALPHA			BETA		
CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)
361			361		
362			362		
363			363		
364			364		
365	<250		365	<1894	
366			366	<1894	
367			367		
368			368		
369			369		
370	<250		370	<1894	
371			371		
372			372		
373			373		
374			374		
375	<250		375	<1894	
376			376		
377			377		
378			378		
379			379		
380	<250		380	<1894	
381			381		
382			382		
383			383		
384			384		
385	<250		385	<1894	
386			386		
387			387		
388			388		
389			389		
390	<250		390	<1894	
391			391		
392			392		
393			393		
394			394		
395	<250		395	<1894	
396			396		
397			397		
398			398		
399			399		
400	<250		400	<1894	
401			401		
402			402		
403			403		
404			404		
405			405		

EG&G ROCKY FLATS

Control No. 875-1M

Radiation Protection
Area or Equipment Drawing Showing Survey Points

Building 875



EG&G ROCKY FLATS

Control No. 875-1M

Radiation Protection
Area or Equipment Drawing Showing Survey Points

Building 875

101	120	121	140	141	160	161	180	181	202
102	119	122	139	142	159	162	179	182	561
103	118	123	138	143	158	163	178	183	861
104	117	124	137	144	157	164	177	184	551
105	116	125	136	145	156	165	176	185	961
106	115	126	135	146	155	164	175	186	561
107	114	127	134	147	154	163	174	187	461
108	113	128	133	148	153	168	173	188	661
109	112	129	132	149	152	169	172	189	761
110	111	130	131	150	151	170	171	190	161



EG&G ROCKY FLATS

Control No. 875-1M

Radiation Protection
Area or Equipment Drawing Showing Survey Points

Building 875

201	220	221	240	241	260	261	280	281	300
202	219	222	239	242	259	262	279	282	299
203	218	223	238	243	258	263	278	283	298
204	217	224	237	244	257	264	277	284	297
205	216	225	236	245	256	265	276	285	296
206	215	226	235	246	255	266	275	286	295
207	214	227	234	247	254	267	274	287	294
208	213	228	233	248	253	268	273	288	293
209	212	229	232	249	252	269	272	289	292
210	211	230	231	250	251	270	271	290	291

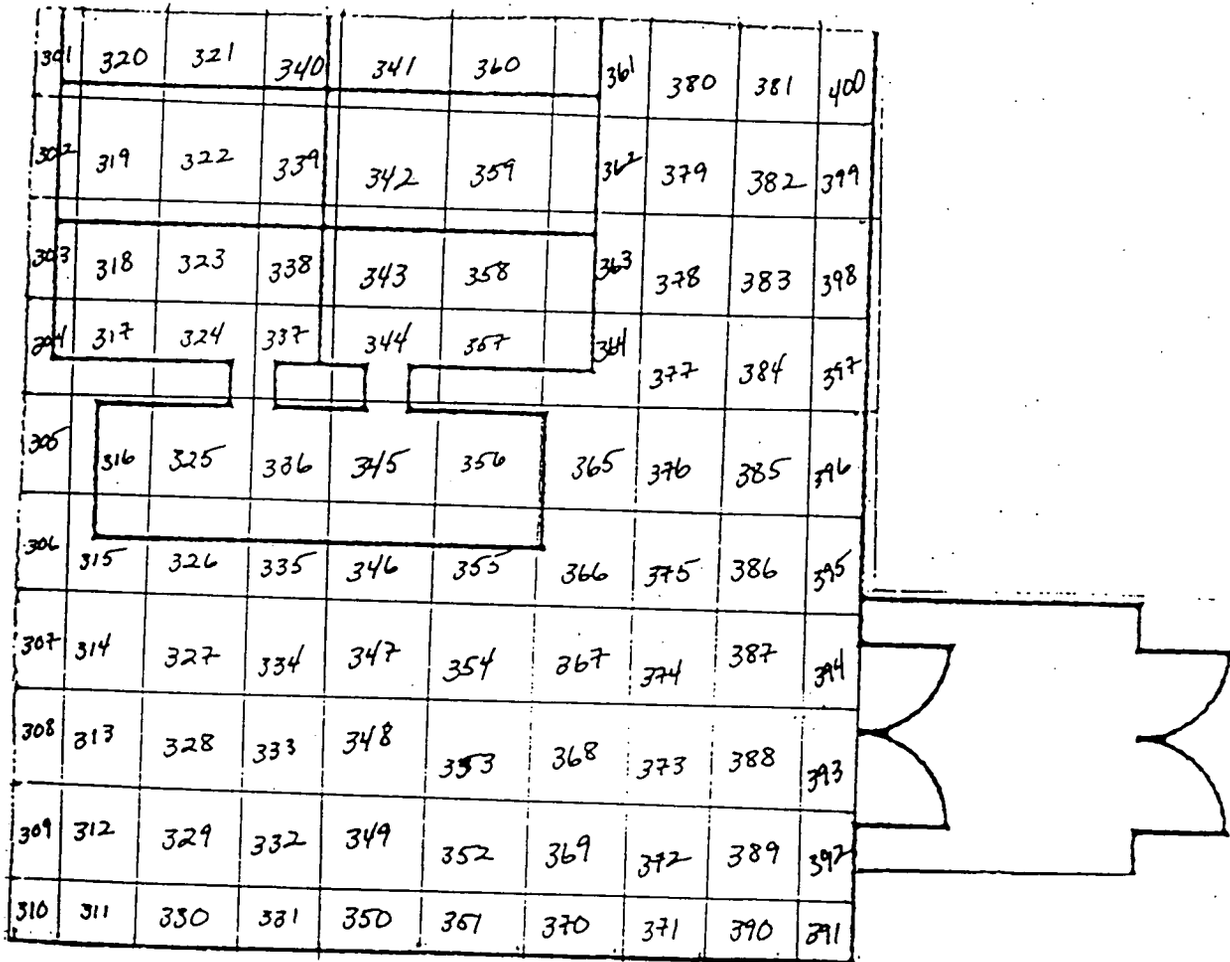


EG&G ROCKY FLATS

Control No. 875-1M

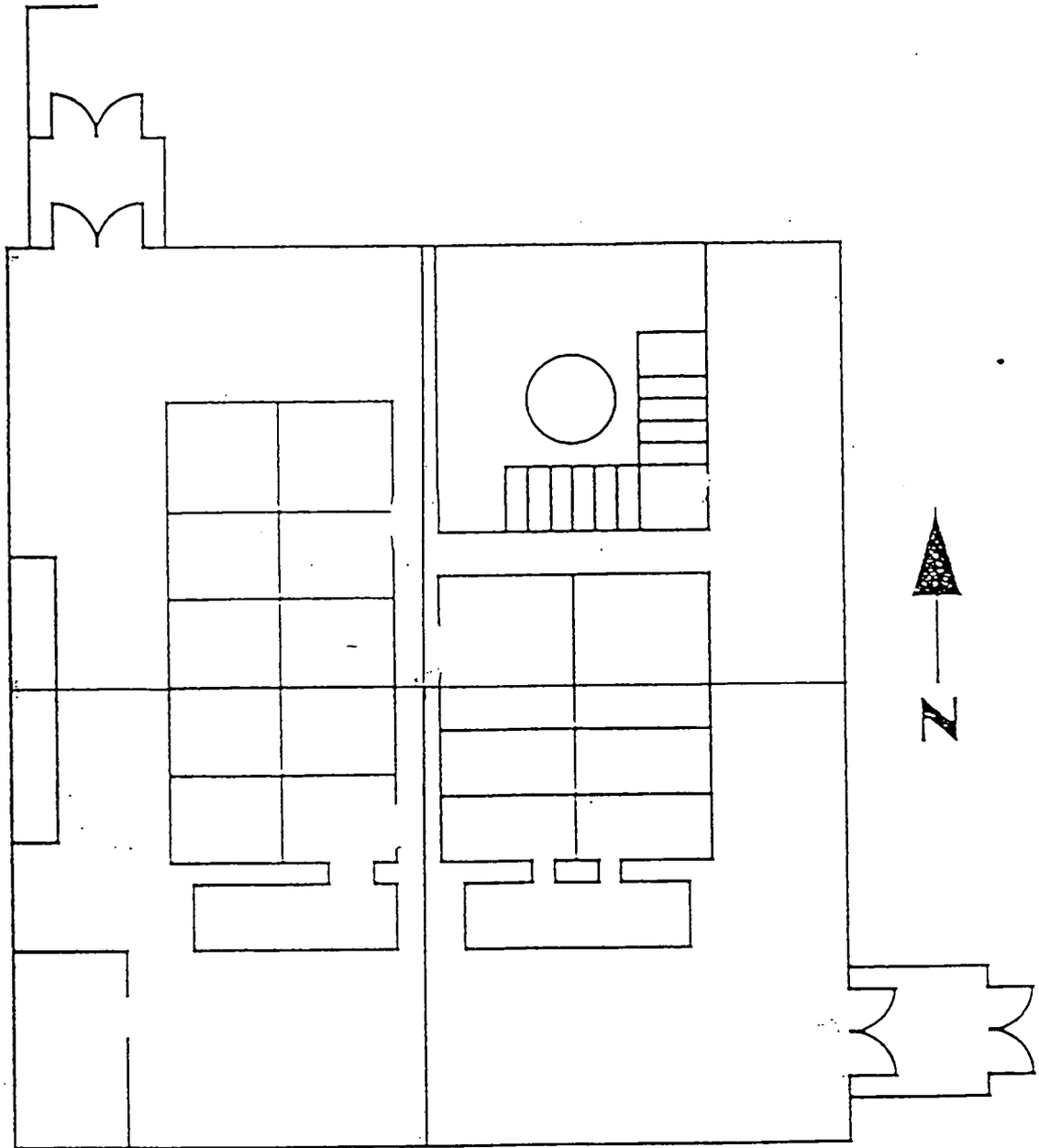
Radiation Protection
Area or Equipment Drawing Showing Survey Points

Building 875



Radiation Protection
Area or Equipment Drawing Showing Survey Points

Building 875



Total Survey Points

Alpha - Beta Survey

Control #: _____

Taken by _____
Signature

Employee #: _____

Taken by _____
Signature

Employee #: _____

Taken by R. Handshu
Signature

Employee #: [REDACTED]

Date: <u>9-27-94</u> Building: <u>875</u> Time: <u>1315</u> Room: <u>AS Rep</u> Shift: <u>Days</u>	Survey Description: <u>Base line,</u> <u>Direct</u> Diagram/Sketch Attached: yes <input checked="" type="checkbox"/> no <input type="checkbox"/>
--	--

INSTRUMENTATION USED

SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4				
Serial#:	_____	_____	_____	_____	_____
Date Cal.:	_____	_____	_____	_____	_____
Cal. Due:	_____	_____	_____	_____	_____

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4				
Serial#:	_____	_____	_____	_____	_____
Date Cal.:	_____	_____	_____	_____	_____
Cal. Due:	_____	_____	_____	_____	_____

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum	Bicron	Bicron	_____
Model:	31	12-1A	A-100	A-100	_____
Serial#:	<u>110064</u>	_____	<u>B766A</u>	<u>B385</u>	_____
Date Cal.:	<u>6-94</u>	_____	<u>8-94</u>	<u>8-94</u>	_____
Cal. Due:	<u>12-94</u>	_____	<u>2-95</u>	<u>2-95</u>	_____
BKGRD:	<u>75</u>	_____	<u>0</u>	<u>0</u>	_____

COMMENTS:

STATUS:

- Within Limits
- Limits Exceeded
- Posted
- Deposted

Radiological Operations Foreman

[Signature]
Signature

Date: 9-27-94

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 9-27-94 Time: 1315 Building: 875 Room: A5 Req

	ALPHA			BETA		
	CPM Removable (Swipe)	DPM CPM Direct	DPM/100cm ² Removable (smear)	CPM Removable (Swipe)	DPM CPM Direct	DPM/100cm ² Removable (smear)
1		46			<1894	
2						
3						
4						
5						
6						
7						
8		17			<1894	
9						
10						
11						
12						
13						
14						
15						
16		23			<1894	
17						
18						
19						
20						
21						
22						
23						
24		40			<1894	
25						
26						
27						
28						
29						
30						
31						
32		34			<1894	
33						
34						
35						
36						
37						
38						
39						
40		63			<1894	
41						
42						
43						
44						
45						

/

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 9-27-94 Time: 1315 Building: 875 Room: As Rep

	ALPHA			BETA		
	CFM Removable (Swipe)	DPM CFM-RN Direct	DPM/100cm2 Removable (Smear)	CFM Removable (Swipe)	DPM CFM-RN Direct	DPM/100cm2 Removable (Smear)
46						
47						
48		17			<1894	
49						
50						
51						
52						
53						
54						
55						
56		51			<1894	
57						
58						
59						
60						
61						
62						
63						
64		69			<1894	
65						
66						
67						
68						
69						
70						
71						
72		29			<1894	
73						
74						
75						
76						
77						
78						
79						
80		29			<1894	
81						
82						
83						
84						
85						
86						
87						
88		40			<1894	
89						
90						

✓

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 9-27-94 Time: 1315 Building: 875 Room: As Req

	ALPHA			BETA		
	CPM Removable (Swipe)	DPM CPM ₂₅₄ Direct	DPM/100cm ² Removable (Smear)	CPM Removable (Swipe)	DPM CPM ₂₅₄ Direct	DPM/100cm ² Removable (Smear)
91						
92						
93						
94						
95						
96		29			<1894	
97						
98						
99						
100						
101						
102						
103						
104		6			<1894	
105						
106						
107						
108						
109						
110						
111						
112		51			<1894	
113						
114						
115						
116						
117						
118						
119						
120		34			<1894	
121						
122						
123						
124						
125						
126						
127						
128		17			<1894	
129						
130						
131						
132						
133						
134						
135						

✓

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 9-27-94 Time: 1315 Building: 875 Room: As Rep

	ALPHA			BETA		
	CFM Removable (Swipe)	DPM CFM₂₄ Direct	DPM/100cm ² Removable (Smear)	CFM Removable (Swipe)	DPM CFM₂₄ Direct	DPM/100cm ² Removable (Smear)
136		46			<1894	
137						
138						
139						
140						
141						
142						
143						
144		23			<1894	
145						
146						
147						
148						
149						
150						
151						
152		40			<1894	
153						
154						
155						
156						
157						
158						
159						
160		63			<1894	
161						
162						
163						
164						
165						
166						
167						
168		34			<1894	
169						
170						
171						
172						
173						
174						
175						
176		34			<1894	
177						
178						
179						
180						



RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 9-27-94 Time: 1315 Building: 875 Room: As Req

	ALPHA			BETA		
	CPM Removable (Swipe)	DPM CPM Direct	DPM/100cm ² Removable (Smear)	CPM Removable (Swipe)	DPM CPM Direct	DPM/100cm ² Removable (Smear)
181						
182						
183						
184		29			<1894	
185						
186						
187						
188						
189						
190						
191						
192		29			<1894	
193						
194						
195						
196						
197						
198						
199						
200		63			<1894	
201						
202						
203						
204						
205						
206						
207						
208		29			<1894	
209						
210						
211						
212						
213						
214						
215						
216		40			<1894	
217						
218						
219						
220						
221						
222						
223						
224		36			<1894	
225						

✓

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 9-27-94 Time: 1315 Building: 875 Room: As Red

	ALPHA			BETA		
	CPM Removable (Swipe)	CPM DPM Direct	DPM/100cm ² Removable (Smear)	CPM Removable (Swipe)	CPM DPM Direct	DPM/100cm ² Removable (Smear)
226						
227						
228						
229						
230						
231						
232		15			<1894	
233						
234						
235						
236						
237						
238						
239						
240		41			<1894	
241						
242						
243						
244						
245						
246						
247						
248		41			<1894	
249						
250						
251						
252						
253						
254						
255						
256		41			<1894	
257						
258						
259						
260						
261						
262						
263						
264		46			<1894	
265						
266						
267						
268						
269						
270						

✓

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 9-27-94 Time: 1315 Building: 875 Room: As Rep

ALPHA			BETA		
CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)
271			271		
272	56		272	<1894	
273			273		
274			274		
275			275		
276			276		
277			277		
278			278		
279			279		
280	41		280	<1894	
281			281		
282			282		
283	46		283	<1894	
284			284		
285			285		
286			286		
287			287		
288	36		288	<1894	
289			289		
290			290		
291			291		
292			292		
293			293		
294	56		294	<1894	
295			295		
296	41		296	<1894	
297			297		
298			298		
299			299		
300			300		
301			301		
302			302		
303			303		
304	56		304	<1894	
305			305		
306			306		
307			307		
308			308		
309			309		
310			310		
311			311		
312	26		312	<1894	
313			313		
314			314		
315			315		



RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 9-27-94 Time: 1315 Building: 875 Room: As Req

	ALPHA				BETA		
	CFM Removable (Swipe)	DPM CFM Direct	DPM/100cm2 Removable (Smear)		CFM Removable (Swipe)	DPM CFM Direct	DPM/100cm2 Removable (Smear)
316				316			
317				317			
318				318			
319				319			
320		26		320	<1894		
321				321			
322				322			
323				323			
324				324			
325				325			
326				326			
327				327			
328		31		328	<1894		
329				329			
330				330			
331				331			
332				332			
333				333			
334				334			
335				335			
336		26		336	<1894		
337				337			
338				338			
339				339			
340				340			
341				341			
342				342			
343				343			
344		31		344	<1894		
345				345			
346				346			
347				347			
348				348			
349				349			
350				350			
351				351			
352		51		352	<1894		
353				353			
354				354			
355				355			
356				356			
357				357			
358				358			
359				359			
360		15		360	<1894		

✓

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

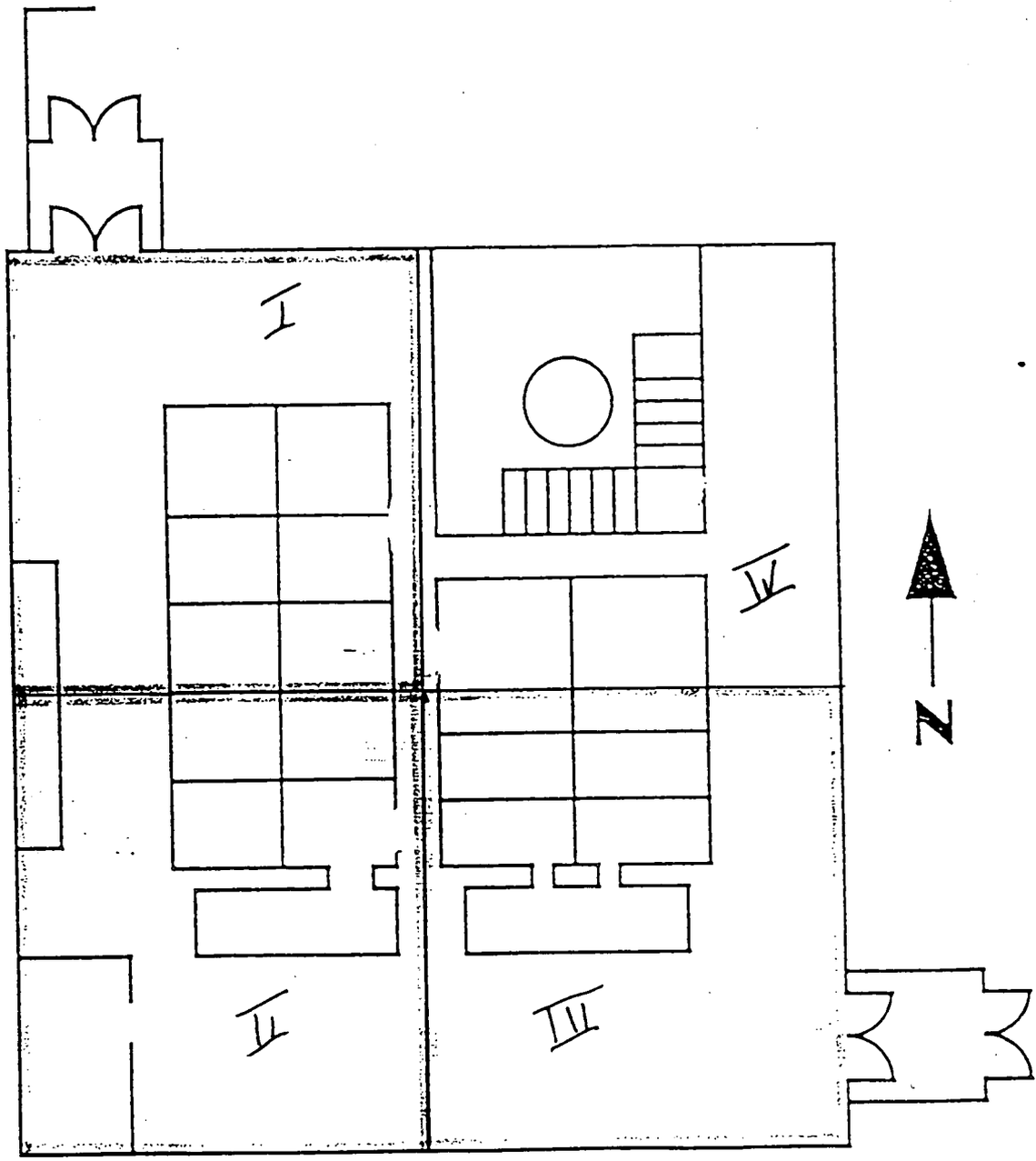
Date: 9-27-94 Time: 1315 Building: 875 Room: As Req

	ALPHA				BETA		
	CFM Removable (Swipe)	DPM CFM₂₁ Direct	DPM/100cm ² Removable (Smear)		CFM Removable (Swipe)	DPM CFM₂₁ Direct	DPM/100cm ² Removable (Smear)
361				361			
362				362			
363				363			
364				364			
365				365			
366				366			
367				367			
368		41		368	<1894		
369				369			
370				370			
371				371			
372				372			
373				373			
374				374			
375				375			
376		51		376	<1894		
377				377			
378				378			
379				379			
380				380			
381				381			
382				382			
383				383			
384		41		384	<1894		
385				385			
386				386			
387				387			
388				388			
389				389			
390				390			
391				391			
392		15		392	<1894		
393				393			
394				394			
395				395			
396				396			
397				397			
398				398			
399				399			
400		51		400	<1894		
401				401			
402				402			
403				403			
404				404			
405				405			

✓

Radiation Protection
Area or Equipment Drawing Showing Survey Points

Building 875



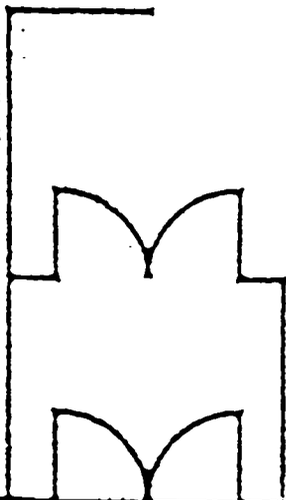
Total Survey Points

EG&G ROCKY FLATS

Control No. 875-1M

Radiation Protection
Area or Equipment Drawing Showing Survey Points

Building 875



I

1	20	21	40	41	60	61	80	81	100
2	19	22	39	42	59	62	79	82	99
3	18	23	38	43	58	63	78	83	98
4	17	24	37	44	57	64	77	84	97
5	16	25	36	45	56	65	76	85	96
6	15	26	35	46	55	66	75	86	95
7	14	27	34	47	54	67	74	87	94
8	13	28	33	48	53	68	73	88	93
9	12	29	32	49	52	69	72	89	92
10	11	30	31	50	51	70	71	90	91



EG&G ROCKY FLATS

Control No. 875-1M

Radiation Protection
Area or Equipment Drawing Showing Survey Points

Building 875

II

101	120	121	140	141	160	161	180	181	200
102	119	122	139	142	159	162	179	182	199
103	118	123	138	143	158	163	178	183	198
104	117	124	137	144	157	164	177	184	197
105	116	125	136	145	156	165	176	185	196
106	115	126	135	146	155	166	175	186	195
107	114	127	134	147	154	167	174	187	194
108	113	128	133	148	153	168	173	188	193
109	112	129	132	149	152	169	172	189	192
110	111	130	131	150	151	170	171	190	191



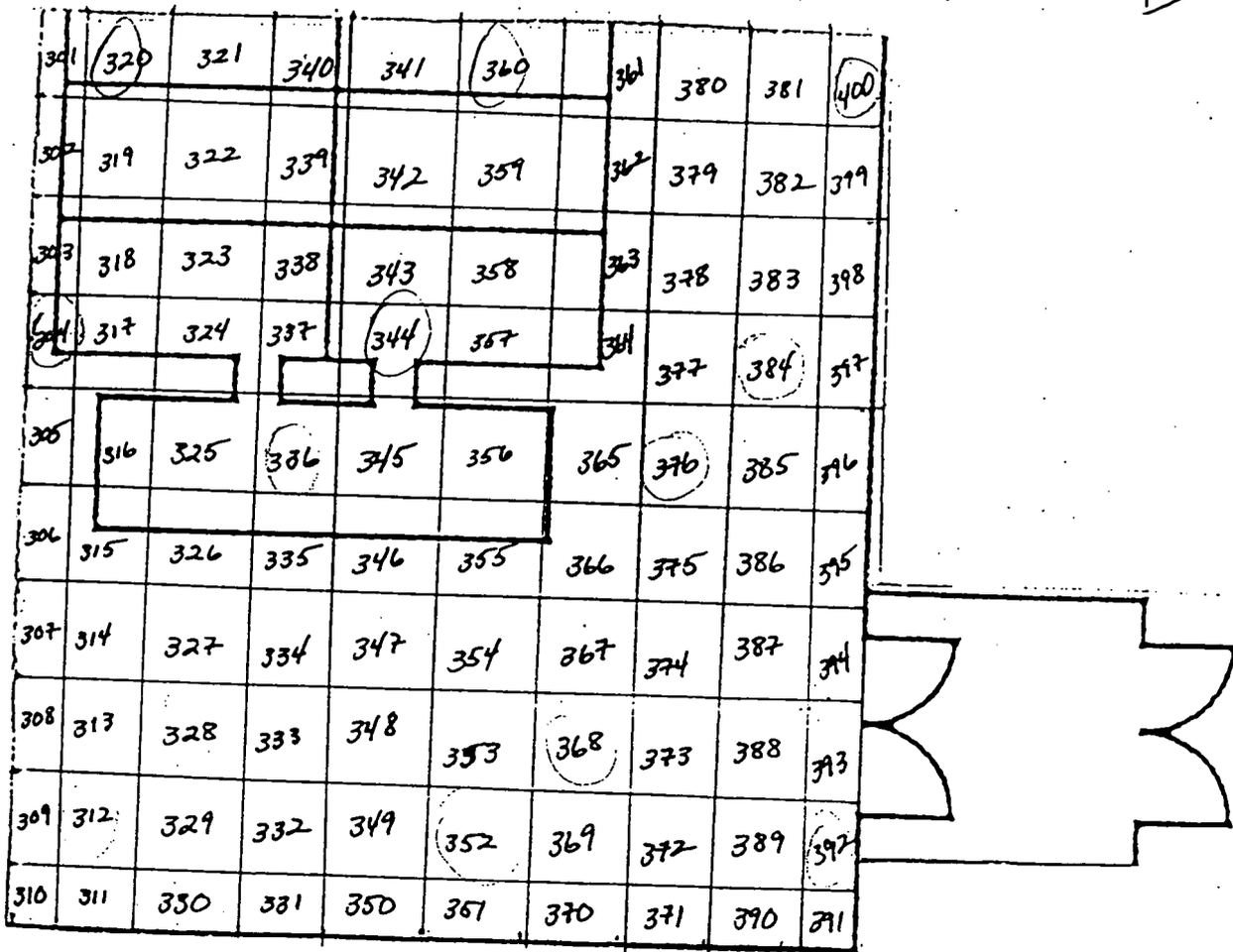
EG&G ROCKY FLATS

Control No. 875-1M

Radiation Protection
Area or Equipment Drawing Showing Survey Points

Building 875

III



EG&G ROCKY FLATS

Control No. 875-1M

Radiation Protection
Area or Equipment Drawing Showing Survey Points

Building 875

201	220	221	210	241	260	211	280	281	300
202	217	222	239	242	259	262	279	282	299
203	218	223	238	243	258	263	278	283	298
204	217	224	237	244	257	264	277	284	297
205	216	225	236	245	256	265	276	285	296
206	215	226	235	246	255	266	275	286	295
207	214	227	234	247	254	267	274	287	294
208	213	228	233	248	253	268	273	288	293
209	212	229	232	249	252	269	272	289	292
210	211	230	231	250	257	270	271	290	291

IV



RADIOLOGICAL OPERATIONS
Alpha - Beta Survey

Control #: [REDACTED]

Taken by *[Signature]*
Signature

Employee #: [REDACTED]

Taken by _____
Signature

Employee #: _____

Taken by *[Signature]*
Signature

Employee #: [REDACTED]

Date: 10-7-94 Building: 875

Survey Description: _____

Time: 1445 Room: Askep

Baseline on Walls

Shift: DAYS

Diagram/Sketch Attached: yes no _____

INSTRUMENTATION USED

SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4	SAC - 4	SAC - 4	SAC - 4	SAC - 4
Serial#:	<u>842</u>	<u>810</u>			
Date Cal.:	<u>4-27-94</u>	<u>6-1-94</u>			
Cal. Due:	<u>10-94</u>	<u>12-94</u>			

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4	BC - 4	BC - 4	BC - 4	BC - 4
Serial#:	<u>868</u>	<u>874</u>			
Date Cal.:	<u>10-1-93</u>	<u>4-14-94</u>			
Cal. Due:	<u>10-94</u>	<u>4-95</u>			

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum	Bicron		
Model:	31	12-1A	A-100		
Serial#:	<u>110264</u>	<u>66127</u>	<u>B766A</u>		
Date Cal.:	<u>6-29-94</u>	<u>5-23-94</u>	<u>8-2-94</u>		
Cal. Due:	<u>6-95</u>	<u>11-94</u>	<u>2-95</u>		
BKGRD:	<u>50</u>	<u>2250</u>	<u>1</u>		

COMMENTS:

STATUS:

- Within Limits
- Limits Exceeded
- Posted
- Deposed

Radiological Operations Foreman

[Signature]
Signature

Date: 10-10-94

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 10-7-94 Time: 0830 Building: 875 Room: as Required

	ALPHA			BETA		
	CPM Removable (Swipe)	CPM DPM Direct	DPM/100cm2 Removable (smear)	CPM Removable (Swipe)	CPM Direct	DPM/100cm2 Removable (smear)
1		0				
2		0				
3		0				
4		5				
5		0				
6		5				
7		0				
8		5				
9		0				
10		0				
11		0				
12		0				
13		26				
14		5				
15		0				
16		5				
17		0				
18		0				
19		0				
20		5				
21		10				
22		5				
23		0				
24		0				
25		0				
26		5				
27		143				
28		10				
29		21				
30		0				
31		5				
32		5				
33		0				
34		0				
35		0				
36		0				
37		5				
38		5				
39		5				
40		5				
41		0				
42		0				
43		0				
44		0				
45		0				

✓

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 10-7-94 Time: 0830 Building: 875 Room: as Rec'd

	ALPHA			Resurvey	BETA		
	CPM Removable (Swipe)	CPM DPM Direct	DPM/100cm ² Removable (Smear)		CPM Removable (Swipe)	CPM DPM Direct	DPM/100cm ² Removable (Smear)
46		31					
47		5					
48		0					
49		0					
50		5					
51		0					
52		22					
53		5					
54		0					
55		0					
56		5					
57		5					
58		0					
59		0					
60		0					
61		0					
62		21					
63		0					
64		5					
65		10					
66		256					
67		0					
68		0					
69		0					
70		0					
71		5					
72		5					
73		374			77		
74		0					
75		0					
76		5					
77		5					
78		0					
79		0					
80		0					
81		10					
82		158					
83		0					
84		5					
85		0					
86		0					
87		0					
88		0					
89		0					
90		0					

✓

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 10-7-94 Time: 0830 Building: 875 Room: as Req'd

	ALPHA			BETA		
	CFM Removable (Swipe)	CFM DPM Direct	DPM/100cm ² Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)
91		0				
92		5				
93		0				
94		16				
95		31				
96		5				
97		0				
98		0				
99		5				
100		0				
101		0				
102		0				
103		0				
104		0				
105		0				
106		0				
107		0				
108		0				
109		0				
110		0				
111		0				
112		0				
113		0				
114		0				
115		0				
116		0				
117		0 ✓				
118		0				
119		0				
120		0				
121		0				
122		0				
123		0				
124		0				
125		0				
126		0				
127		0				
128		0				
129		0				
130		0				
131		0				
132		0				
133		0				
134		0				
135		0				

✓

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 10-7-94 Time: 0830 Building: 875 Room: as Req'd

	ALPHA			BETA		
	CFM Removable (Swipe)	CFM DPM Direct	DPM/100cm ² Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)
136		0				
137		0				
138		0				
139		0				
140		0				
141		0				
142		0				
143		0				
144		0				
145		0				
146		0				
147		0				
148		0				
149		0				
150		0				
151		0				
152		0				
153		0				
154		0				
155		0				
156		0				
157		0				
158		0				
159		0				
160		0				
161		0				
162		0				
163		0				
164		0				
165		0				
166		0				
167		0				
168		0				
169		0				
170		0				
171		0				
172		0				
173		0				
174		0				
175		0				
176		0				
177		0				
178		0				
179		0				
180		0				

✓

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 10-7-94 Time: 0830 Building: 875 Room: as Req'd

	ALPHA			BETA		
	CFM Removable (Swipe)	Dpm CFM Direct	DPM/100cm2 Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)
181		5				
182		0				
183		0				
184		5				
185		21				
186		56				
187		0				
188		5				
189		0				
190		0				
191		5				
192		5				
193		0				
194		0				
195		15				
196		0				
197		0				
198		0				
199		0				
200		5				
201		5				
202		0				
203		0				
204		5				
205		10				
206		0				
207		0				
208		5				
209		5				
210		5				
211						
212						
213						
214						
215						
216						
217						
218						
219						
220						
221						
222						
223						
224						
225						

✓

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 10-7-94 Time: 1445 Building: 825 Room: As Rep

	ALPHA			BETA		
	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (smear)	CFM Removable (Swipe)	DPM CFM Direct	DPM/100cm2 Removable (smear)
1	<250		0		<1894	12
2	<250		0		<1894	0
3	<250		0		<1894	3
4	<250		0		<1894	0
5	<250		3		<1894	9
6	<250		0		<1894	3
7	<250		3		<1894	0
8	<250		0		<1894	18
9	<250		3		<1894	15
10	<250		0		<1894	9
11	<250		0		<1894	0
12	<250		0		<1894	0
13	<250		3		<1894	0
14	<250		0		<1894	0
15	<250		0		<1894	9
16	<250		3		<1894	0
17	<250		0		<1894	21
18	<250		6		<1894	0
19	<250		0		<1894	15
20	<250		0		<1894	0
21	<250		0		<1894	0
22	<250		0		<1894	0
23	<250		0		<1894	0
24	<250		0		<1894	0
25	<250		0		<1894	0
26	<250		0		<1894	0
27	<250		3		<1894	9
28	<250		0		<1894	15
29	<250		0		<1894	0
30	<250		0		<1894	0
31	<250		6		<1894	21
32	<250		0		<1894	0
33	<250		0		<1894	0
34	<250		0		<1894	15
35	<250		3		<1894	0
36	<250		0		<1894	0
37	<250		3		<1894	0
38	<250		0		<1894	0
39	<250		6		<1894	0
40	<250		0		<1894	0
41	<250		3		<1894	51
42	<250		0		<1894	0
43	<250		0		<1894	0
44	<250		0		<1894	0
45	<250		0		<1894	0

✓

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 10-7-94 Time: 1445 Building: 075 Room: As Res

	ALPHA			BETA		
	CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)	CFM Removable (Swipe)	DPM Direct	DPM/100cm ² Removable (Smear)
46	<250		6		<1894	0
47	<250		3		<1894	3
48	<250		0		<1894	0
49	<250		0		<1894	0
50	<250		0		<1894	42
51	<250		6		<1894	39
52	<250		3		<1894	0
53	<250		0		<1894	0
54	<250		0		<1894	9
55	<250		3		<1894	21
56	<250		0		<1894	0
57	<250		0		<1894	9
58	<250		0		<1894	0
59	<250		3		<1894	0
60	<250		0		<1894	0
61	<250		0		<1894	0
62	<250		0		<1894	0
63	<250		0		<1894	0
64	<250		0		<1894	0
65	<250		3		<1894	12
66	<250		0		<1894	0
67	<250		3		<1894	0
68	<250		0		<1894	0
69	<250		3		<1894	0
70	<250		0		<1894	0
71	<250		0		<1894	0
72	<250		0		<1894	0
73	<250		6		<1894	0
74	<250		0		<1894	15
75	<250		0		<1894	21
76	<250		6		<1894	0
77	<250		0		<1894	0
78	<250		3		<1894	0
79	<250		0		<1894	0
80	<250		0		<1894	3
81	<250		3		<1894	0
82	<250		0		<1894	12
83	<250		0		<1894	0
84	<250		3		<1894	0
85	<250		3		<1894	9
86	<250		6		<1894	3
87	<250		0		<1894	0
88	<250		0		<1894	0
89	<250		0		<1894	3
90	<250		0		<1894	0

P.L. ↓

Tunnel ↓



RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

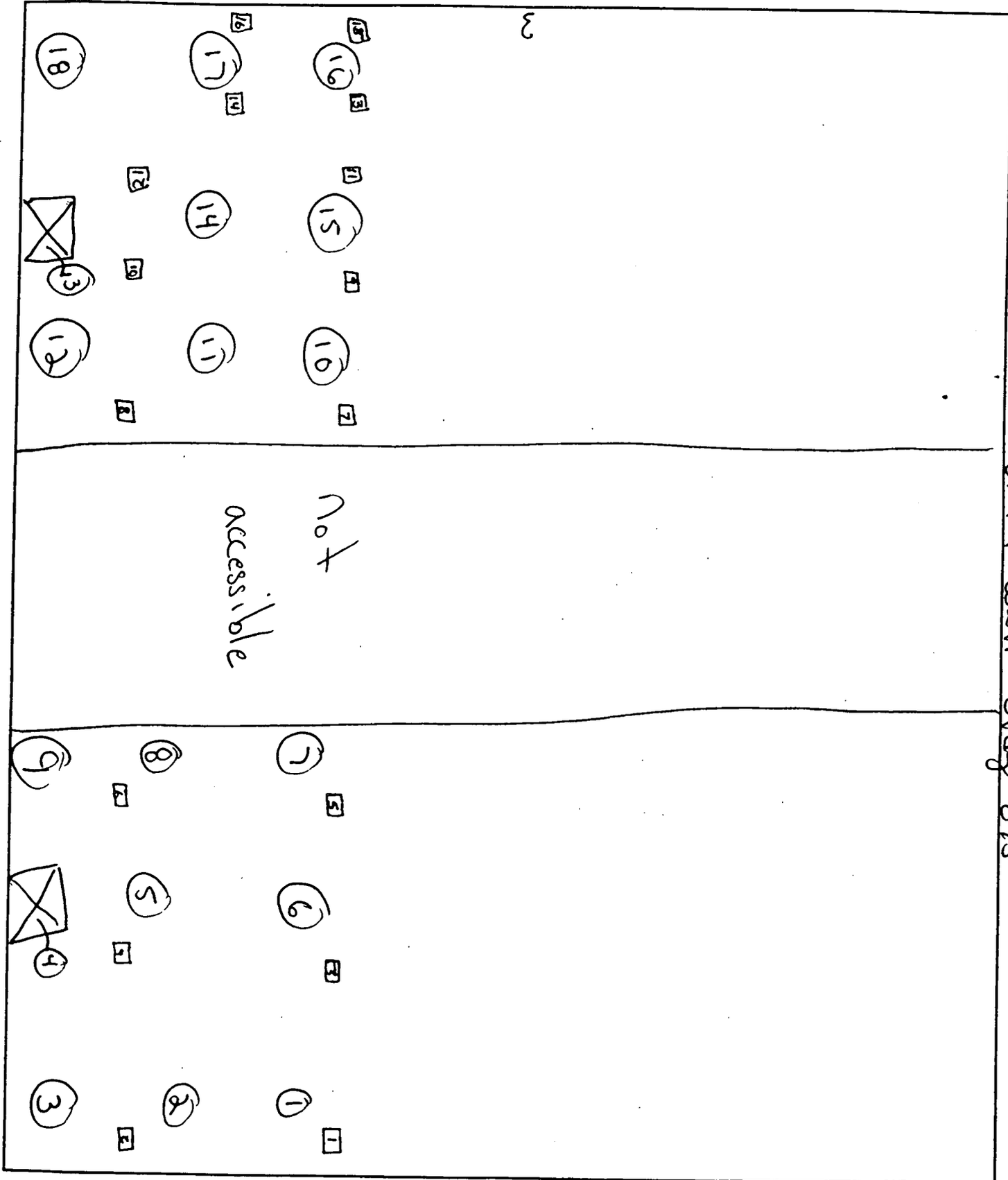
RESULTS

Date: 10-7-94 Time: 1445 Building: 876 Room: A020Q

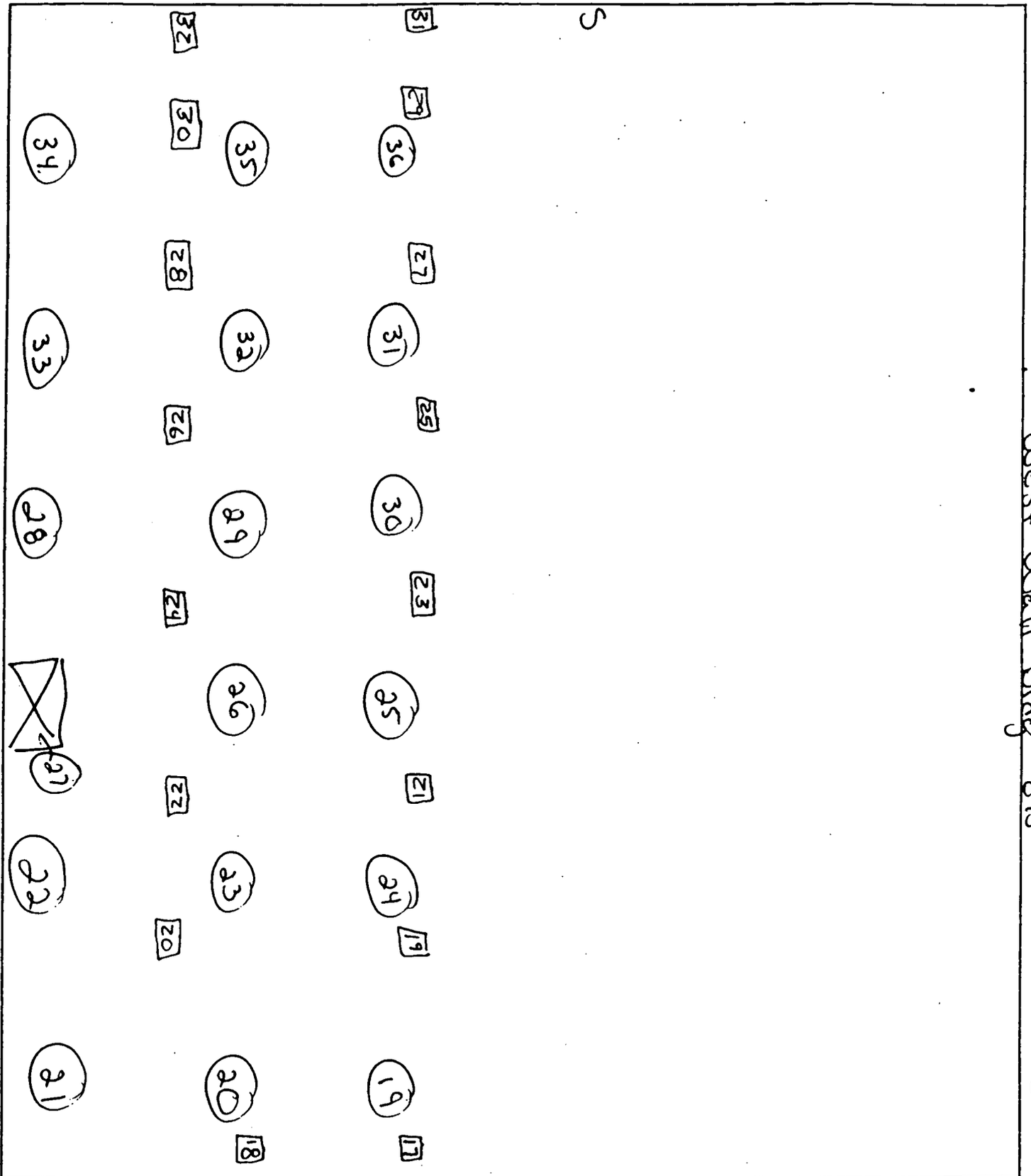
ALPHA			BETA			
	CPM Removable (Swipe)	CPM Direct	DPM/100cm ² Removable (Smear)	CPM Removable (Swipe)	DPM Direct	DPM/100cm ² Removable (Smear)
Tunnel 91	<250		0	91	<1894	0
92	<250		0	92	<1894	3
93	<250		0	93	<1894	0
94	<250		0	94	<1894	0
95	<250		3	95	<1894	0
96	<250		0	96	<1894	0
97	<250		0	97	<1894	42
98	<250		6	98	<1894	0
99	<250		3	99	<1894	3
100	<250		6	100	<1894	24
101	<250		3	101	<1894	0
102	<250		0	102	<1894	0
103	<250		3	103	<1894	33
104	<250		3	104	<1894	30
105	<250		0	105	<1894	0
106	<250		3	106	<1894	0
107	<250		3	107	<1894	0
108	<250		3	108	<1894	9
Upper Tunnel 109	<250		6	109	<1894	0
110	<250		0	110	<1894	42
111	<250		0	111	<1894	0
112	<250		0	112	<1894	21
113	<250		0	113	<1894	6
114	<250		3	114	<1894	18
115	<250		3	115	<1894	0
116	<250		0	116	<1894	0
117	<250		0	117	<1894	0
118	<250		0	118	<1894	12
119	<250		0	119	<1894	0
120	<250		0	120	<1894	6
121	<250		0	121	<1894	0
122	<250		0	122	<1894	0
123	<250		0	123	<1894	0
124	<250		3	124	<1894	0
125	<250		3	125	<1894	0
126	<250		6	126	<1894	12
127	<250		3	127	<1894	6
128	<250		0	128	<1894	0
129	<250		3	129	<1894	3
130	<250		0	130	<1894	9
131	<250		3	131	<1894	6
132				132		
133				133		
134				134		
135				135		

✓

Radiological Operations
Area or Equipment Drawing Showing Survey Points



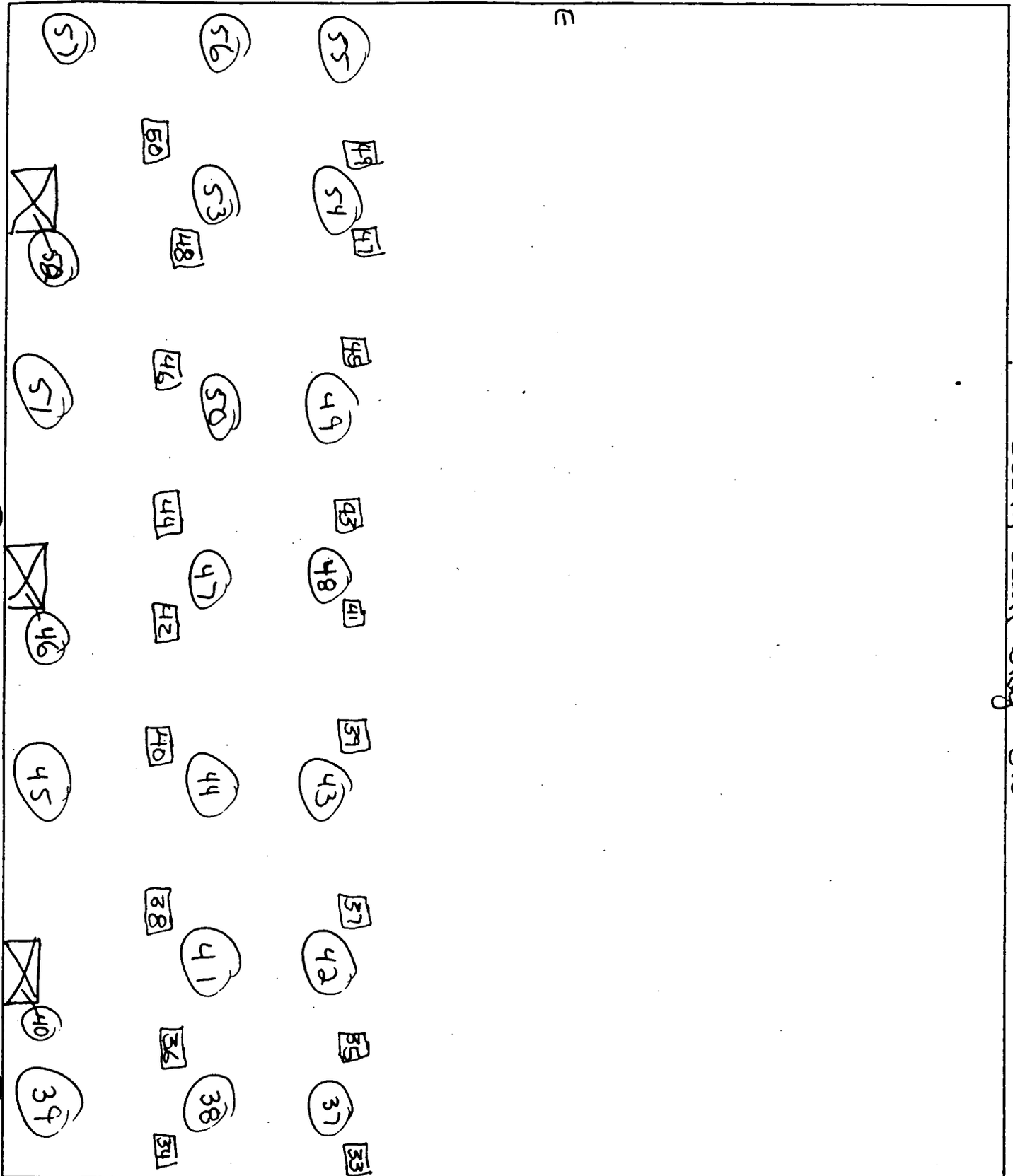
Radiological Operations
Area or Equipment Drawing Showing Survey Points



west wall Bldg # 825

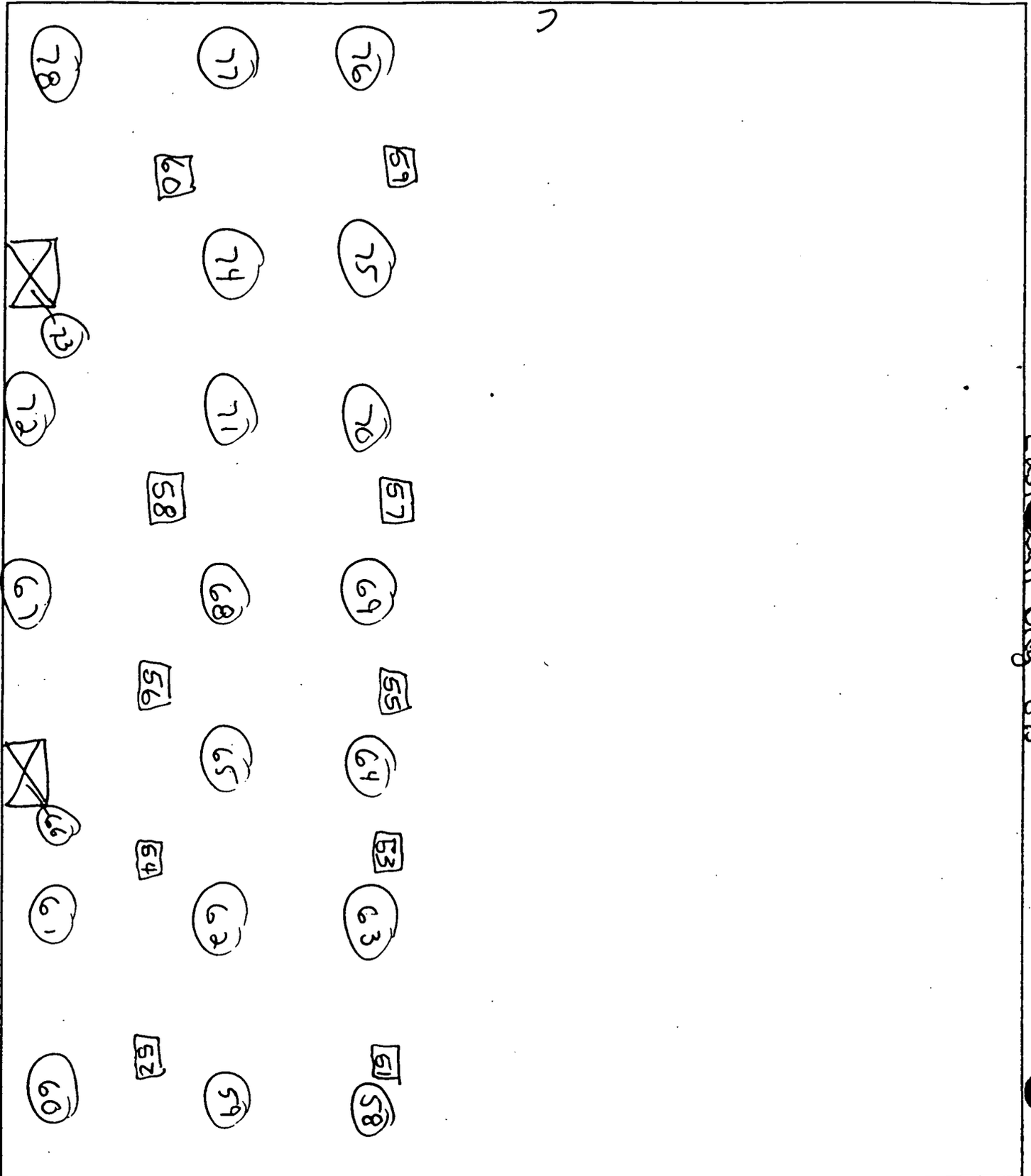
u

Radiological Operations
Area or Equipment Drawing Showing Survey Points



South wall Bldg # 875

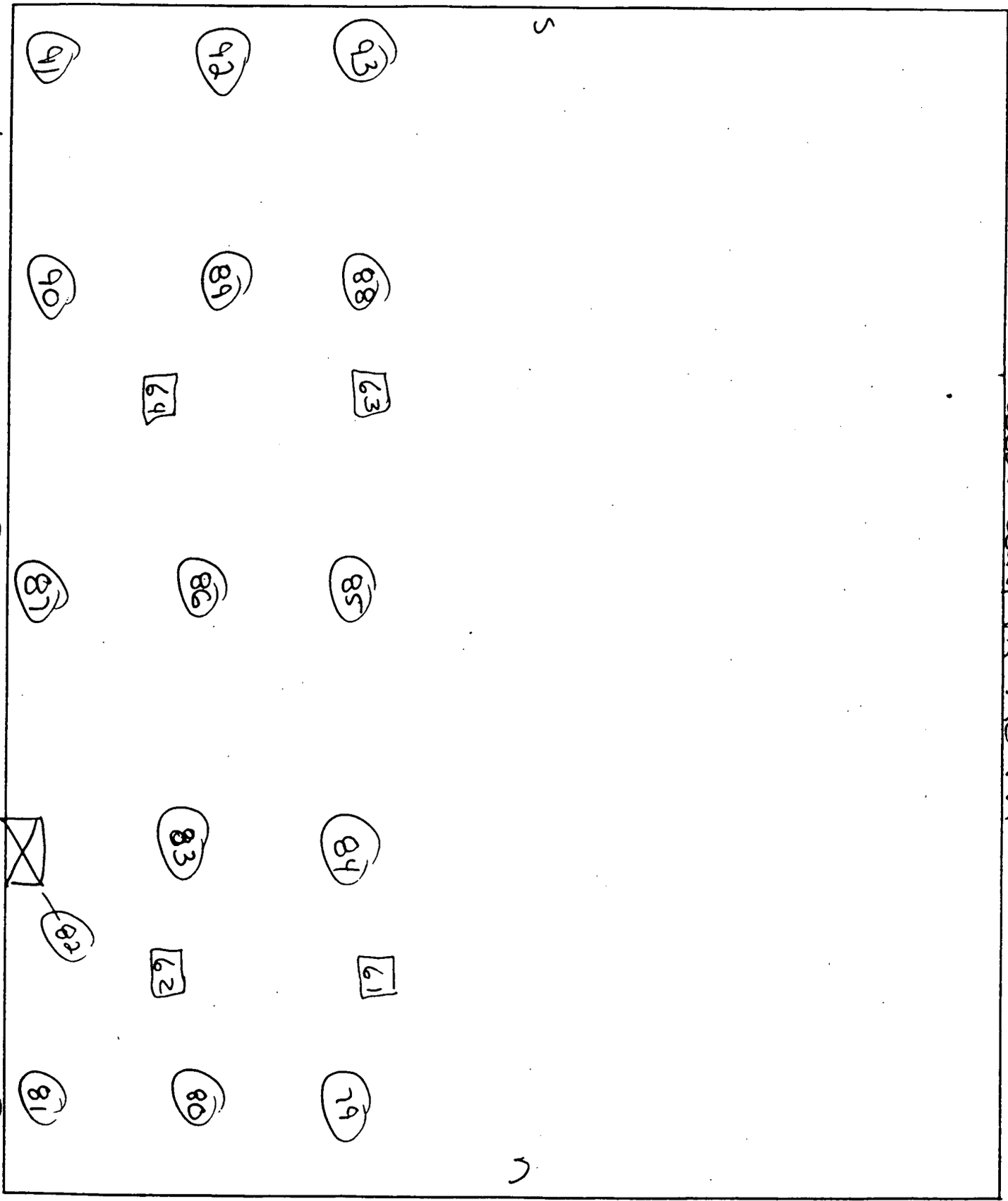
Radiological Operations
Area or Equipment Drawing Showing Survey Points



East Wall Bldg # 825

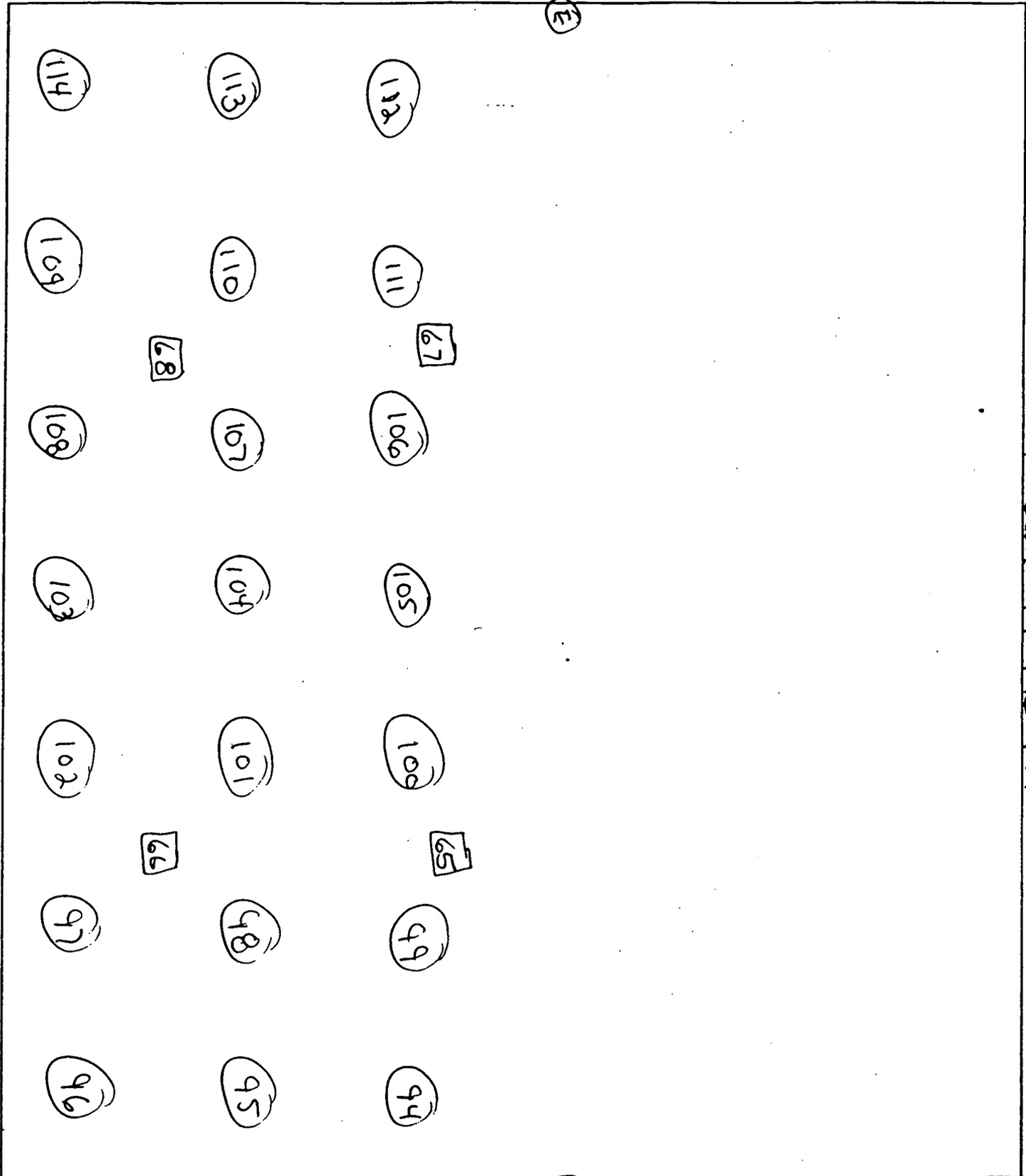
S

Radiological Operations
Area or Equipment Drawing Showing Survey Points



west well in the pit

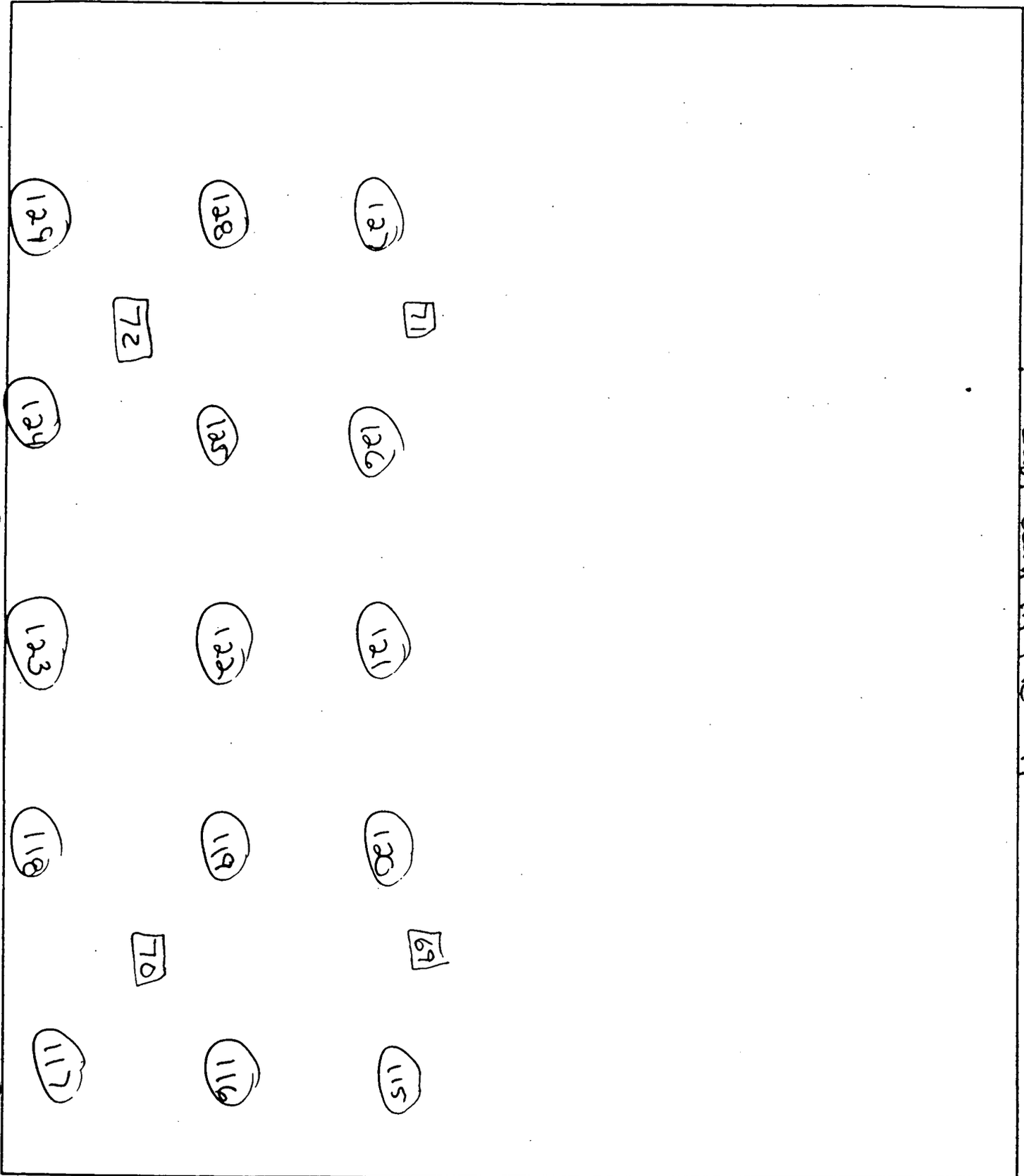
Radiological Operations
Area or Equipment Drawing Showing Survey Points



South wall in the P.I.

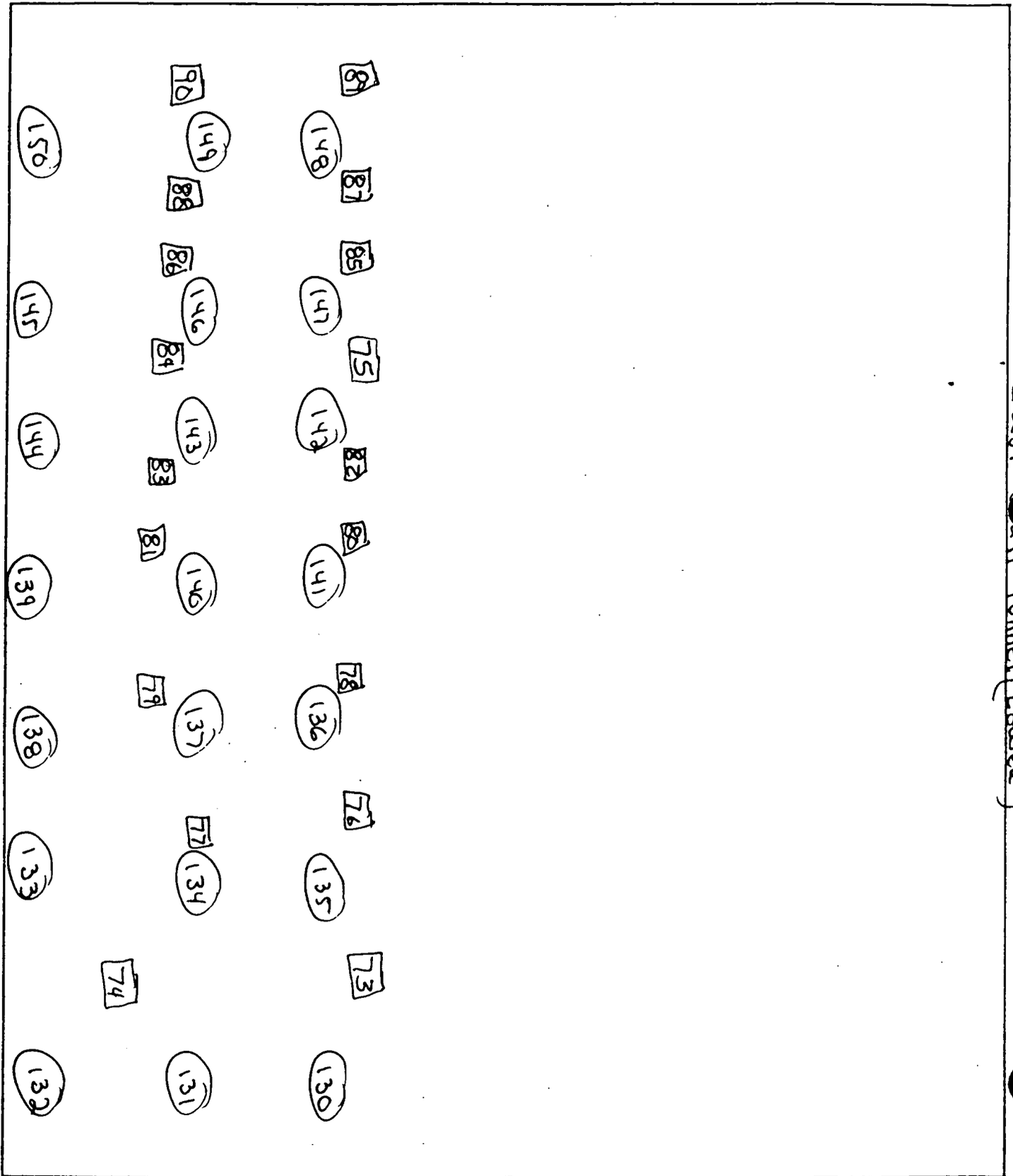
3

Radiological Operations
Area or Equipment Drawing Showing Survey Points



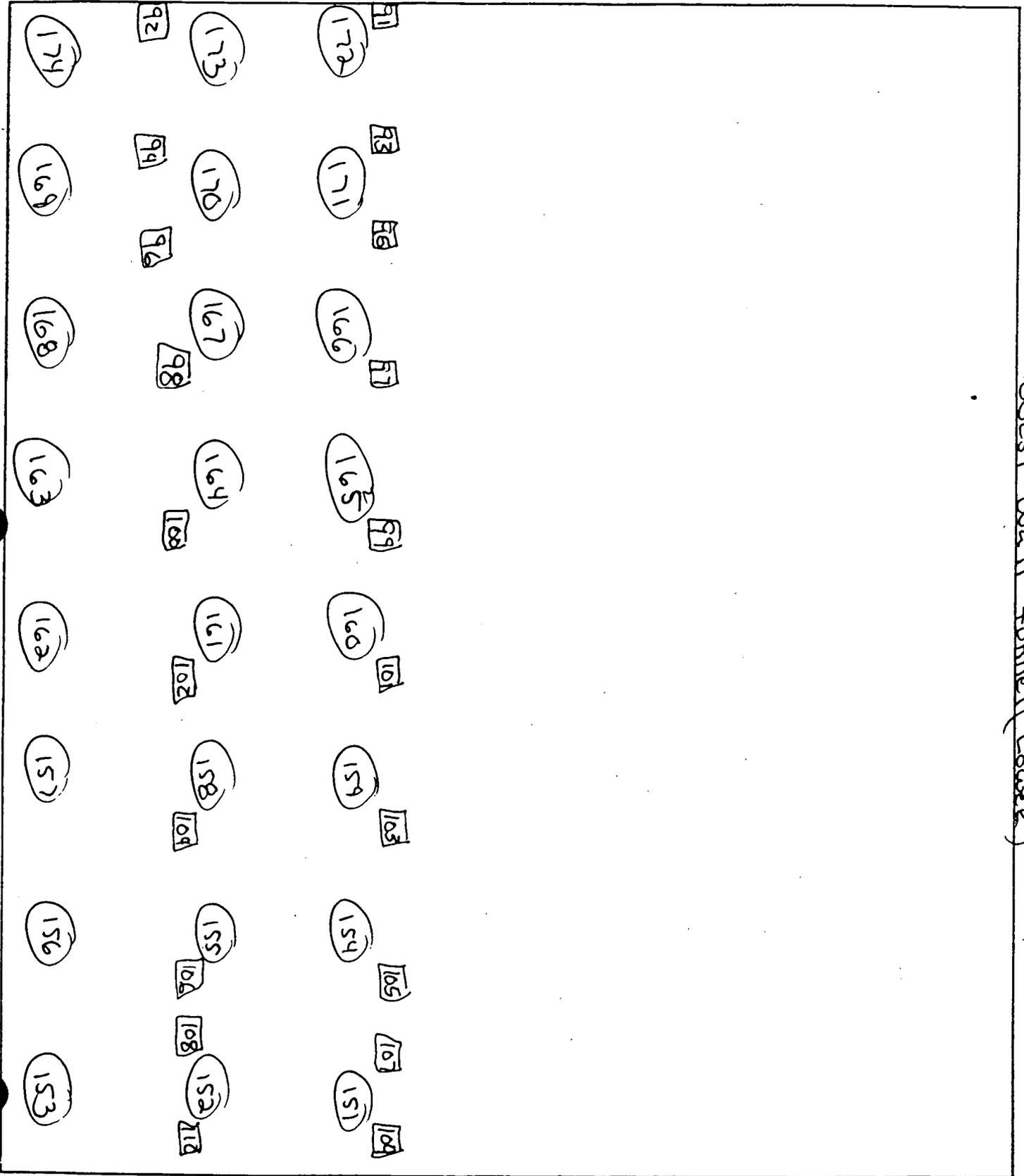
East well in the pit

Radiological Operations
Area or Equipment Drawing Showing Survey Points



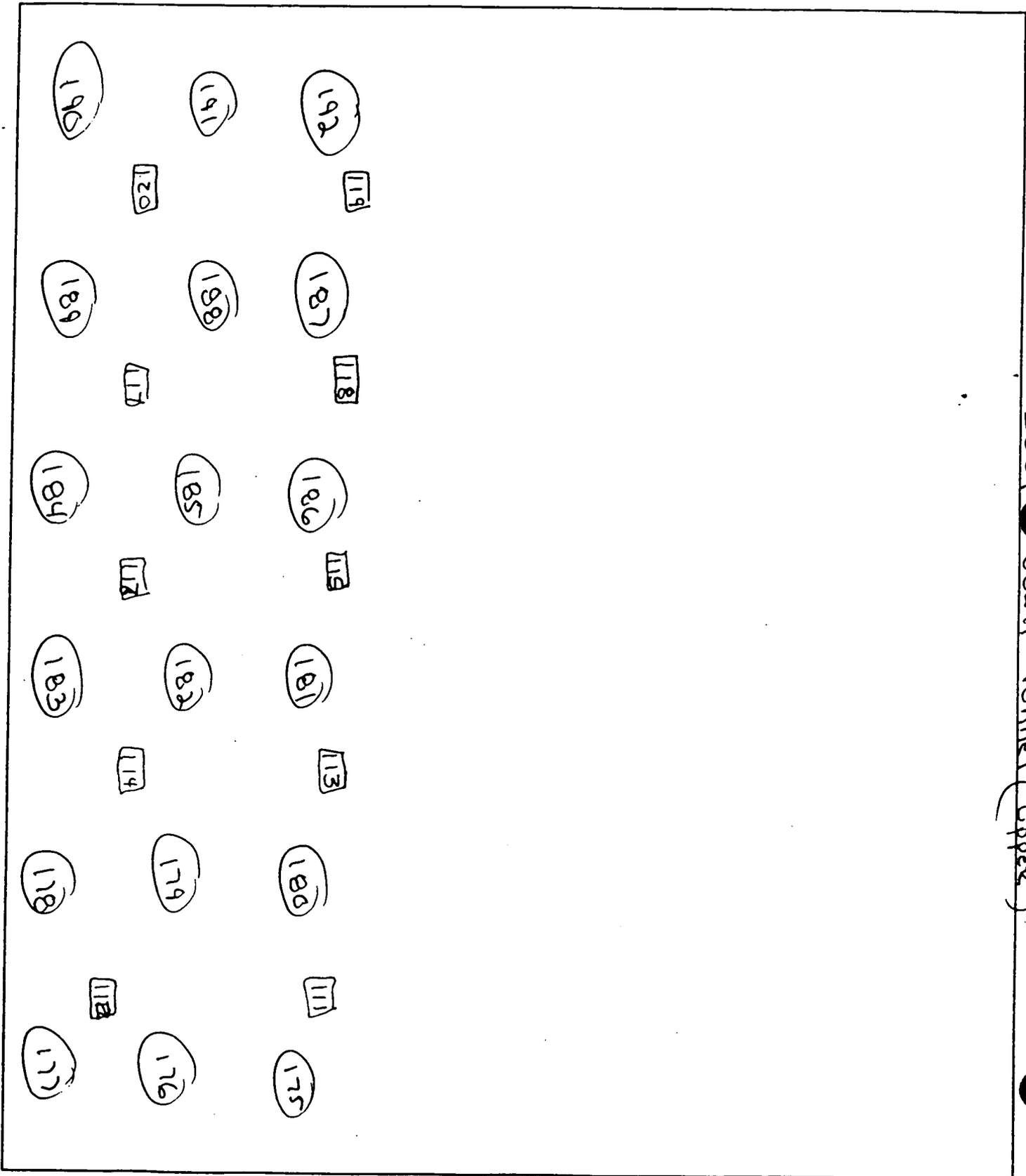
East Wall Tunnel (Lower)

**Radiological Operations
Area or Equipment Drawing Showing Survey Points**



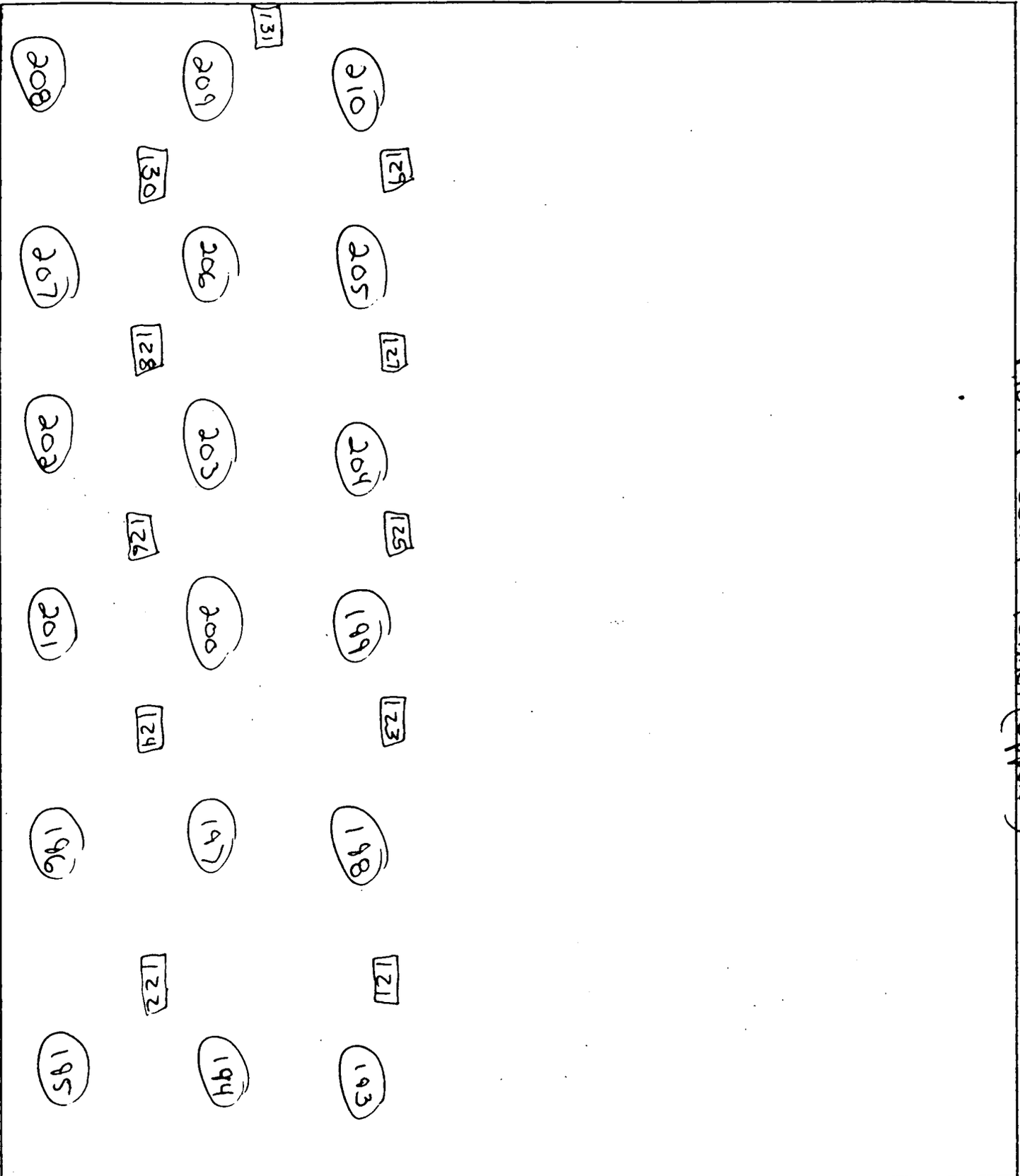
west well funnel (lower)

Radiological Operations
Area or Equipment Drawing Showing Survey Points



South Well Tunnel (upper)

Radiological Operations
Area or Equipment Drawing Showing Survey Points

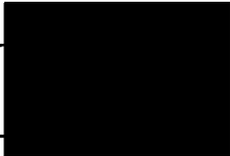


North well funnel (upper)

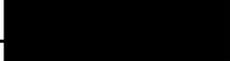
RADIOLOGICAL OPERATIONS
 Alpha - Beta Survey

Control #: 865-13M

Taken by James D. Williams
 Signature

Employee #: 

Taken by Jordan P. McClure
 Signature

Employee #: 

Taken by _____
 Signature

Employee #: _____

Date: <u>8-12-94</u> Building: <u>875</u> Time: <u>1400</u> Room: <u>As Required</u> Shift: <u>DAY</u>	Survey Description: <u>875 BASELINE SURVEY</u> Diagram/Sketch Attached: yes <input checked="" type="checkbox"/> no <input type="checkbox"/>
--	--

INSTRUMENTATION USED
 SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4	SAC - 4	SAC - 4	SAC - 4	SAC - 4
Serial#:	<u>864</u>	<u>810</u>			
Date Cal.:	<u>10-5-93</u>	<u>6-1-94</u>			
Cal. Due:	<u>10-94</u>	<u>12-94</u>			

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4	BC - 4	BC - 4	BC - 4	BC - 4
Serial#:	<u>874</u>	<u>868</u>			
Date Cal.:	<u>4-14-94</u>	<u>10-1-93</u>			
Cal. Due:	<u>4-95</u>	<u>10-94</u>			

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum			
Model:	31	12-1A			
Serial#:					
Date Cal.:					
Cal. Due:					
BKGRD:					

COMMENTS:

- STATUS:
- Within Limits
 - Limits Exceeded
 - Posted
 - Deposted

Radiological Operations Foreman

Chris Bean
 Signature

Date: 8-12-94

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 8-12-94 Time: 1400 Building: 875 Room: As REQUIRED

ALPHA			BETA		
CPM Removable (Swipe)	CPM Direct	DPM/100cm2 Removable (Smear)	CPM Removable (Swipe)	CPM Direct	DPM/100cm2 Removable (Smear)
1		6	1		27
2		3	2		0
3		3	3		3
4		6	4		51
5		3	5		36
6		3	6		24
7		3	7		0
8		0	8		0
9		0	9		0
10		6	10		15
11		3	11		0
12		3	12		15
13		0	13		24
14		3	14		12
15		0	15		0
16		3	16		6
17		6	17		15
18		0	18		0
19		6	19		0
20		0	20		0
21		3	21		9
22		0	22		0
23		3	23		6
24		6	24		0
25		9	25		30
26		3	26		18
27		3	27		0
28		3	28		27
29		0	29		15
30		6	30		6
31		9	31		9
32		0	32		0
33		9	33		0
34		0	34		0
35		3	35		30
36		0	36		9
37		6	37		48
38		0	38		0
39		12	39		33
40		0	40		0
41		0	41		0
42		6	42		9
43		0	43		0
44		3	44		0
45		3	45		0

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 8-12-54 Time: 1400 Building: 875 Room: A3 REQUIRED

ALPHA			BETA		
CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)
46		3	46		6
47		9	47		18
48		0	48		0
49		9	49		30
50		3	50		0
51		0	51		0
52		0	52		30
53		0	53		39
54		3	54		0
55		0	55		0
56		3	56		0
57		0	57		3
58		0	58		0
59		0	59		0
60		3	60		29
61		0	61		0
62		0	62		0
63		0	63		6
64		0	64		0
65		3	65		3
66		9	66		9
67		0	67		0
68		6	68		0
69		0	69		30
70		0	70		15
71		0	71		0
72		3	72		6
73		0	73		0
74		3	74		0
75		0	75		12
76		0	76		0
77		0	77		6
78		0	78		0
79		9	79		0
80		3	80		0
81		6	81		9
82		0	82		15
83		3	83		0
84		3	84		21
85		6	85		0
86		9	86		6
87		12	87		0
88		0	88		0
89		0	89		3
90		3	90		0

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 8.12.94 Time: 1400 Building: 875 Room: as Required

ALPHA			BETA		
CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)
91		0	91		0
92			92		0
93			93		3
94			94		0
95			95		9
96			96		15
97			97		0
98			98		6
99			99		0
100			100		0
101			101		0
102			102		0
103			103		24
104			104		0
105			105		0
106			106		0
107			107		7
108			108		9
109			109		0
110			110		1
111			111		0
112			112		0
113			113		33
114			114		0
115			115		18
116			116		0
117			117		3
118			118		0
119			119		0
120			120		0
121			121		0
122			122		30
123			123		0
124			124		0
125			125		0
126			126		0
127			127		0
128			128		0
129			129		0
130			130		9
131			131		15
132			132		0
133			133		0
134			134		24
135			135		0

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 8-12-94 Time: 1400 Building: B75 Room: As Required

	ALPHA			BETA		
	CPM Removable (Swipe)	CPM Direct	DPM/100cm2 Removable (Smear)	CPM Removable (Swipe)	CPM Direct	DPM/100cm2 Removable (Smear)
136			6			30
137			0			0
138			0			3
139			3			6
140			15			0
141			0			12
142			0			21
143			0			0
144			3			6
145			3			3
146			0			15
147			6			0
148			0			0
149			0			0
150			0			3
151			3			0
152			3			0
153			0			27
154			0			0
155			3			36
156			3			0
157			6			39
158			9			0
159			6			0
160			0			3
161			0			12
162			0			0
163			12			0
164			0			0
165			4			0
166			3			6
167			0			0
168			0			3
169			0			0
170			3			42
171			3			0
172			0			21
173			6			0
174			0			9
175			2			12
176			0			0
177			0			6
178			0			9
179			0			0
180			0			6

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 8.12.94 Time: 1400 Building: 875 Room: AS Required

ALPHA			BETA		
CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)
181		3	181		12
182		3	182		0
183		0	183		0
184		3	184		0
185		6	185		51
186		0	186		27
187		12	187		0
188		0	188		0
189		3	189		3
190		3	190		6
191		6	191		0
192		9	192		0
193		6	193		0
194		0	194		3
195		0	195		0
196		3	196		6
197		6	197		3
198		0	198		21
199		15	199		36
200		0	200		0
201		0	201		12
202		9	202		0
203		3	203		0
204		6	204		18
205		0	205		12
206		0	206		0
207		0	207		0
208		6	208		21
209		12	209		24
210		0	210		0
211		0	211		0
212		0	212		3
213		3	213		6
214		3	214		0
215		0	215		27
216		3	216		0
217		0	217		30
218		0	218		12
219		0	219		0
220		6	220		9
221		0	221		6
222		0	222		24
223		15	223		0
224		0	224		6
225		6	225		15

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 8-12-94 Time: 1400 Building: 875 Room: As Required

ALPHA			BETA		
CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)
226		0			30
227		0			36
228		0			0
229		3			18
230		0			24
231		0			0
232		0			0
233		9			0
234		0			3
235		3			6
236		3			0
237		12			0
238		0			0
239		0			13
240		6			0
241		12			0
242		0			0
243		9			0
244		3			0
245		0			3
246		0			21
247		0			0
248		12			6
249		0			6
250		0			0
251		6			15
252		0			0
253		9			6
254		3			0
255		0			0
256		0			3
257		0			3
258		3			42
259		6			0
260		0			39
261		0			0
262		0			27
263		3			6
264		15			0
265		0			0
266		3			3
267		6			0
268		0			9
269		0			12
270		0			33

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 8.12.94 Time: 1400 Building: 875 Room: As Required

ALPHA			BETA		
CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)
271		3	271		27
272		0	272		0
273		0	273		0
274		0	274		15
275		0	275		6
276		6	276		0
277		0	277		9
278		3	278		12
279		9	279		6
280		0	280		0
281		12	281		0
282		0	282		0
283		0	283		3
284		0	284		12
285		0	285		27
286		0	286		0
287		3	287		9
288		6	288		21
289		0	289		6
290		15	290		0
291		0	291		0
292		6	292		30
293		3	293		0
294		0	294		3
295		0	295		0
296		0	296		3
297		3	297		21
298		6	298		0
299		9	299		24
300		12	300		42
301		0	301		39
302		0	302		0
303		3	303		12
304		0	304		0
305		0	305		0
306		3	306		0
307		0	307		24
308		0	308		0
309		0	309		18
310		6	310		9
311		0	311		0
312		3	312		6
313		3	313		6
314		12	314		3
315		0	315		27

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 8-12-94 Time: 1400 Building: 875 Room: As Required

	ALPHA			BETA		
	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)
316			6			0
317			6			12
318			3			12
319			0			9
320			3			27
321			0			0
322			9			0
323			0			15
324			0			9
325			3			0
326			6			0
327			3			6
328			0			6
329			3			12
330			0			18
331			0			24
332			0			30
333			3			24
334			6			9
335			12			0
336			0			3
337			3			6
338			6			6
339			0			12
340			0			9
341			3			9
342			3			3
343			0			3
344			6			0
345			6			0
346			3			0
347			0			0
348			0			15
349			3			9
350			6			6
351			0			15
352			0			0
353			9			0
354			3			3
355			0			0
356			3			3
357			0			6
358			0			9
359			6			12
360			3			9

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 8-12-94 Time: 1400 Building: 875 Room: AS Required

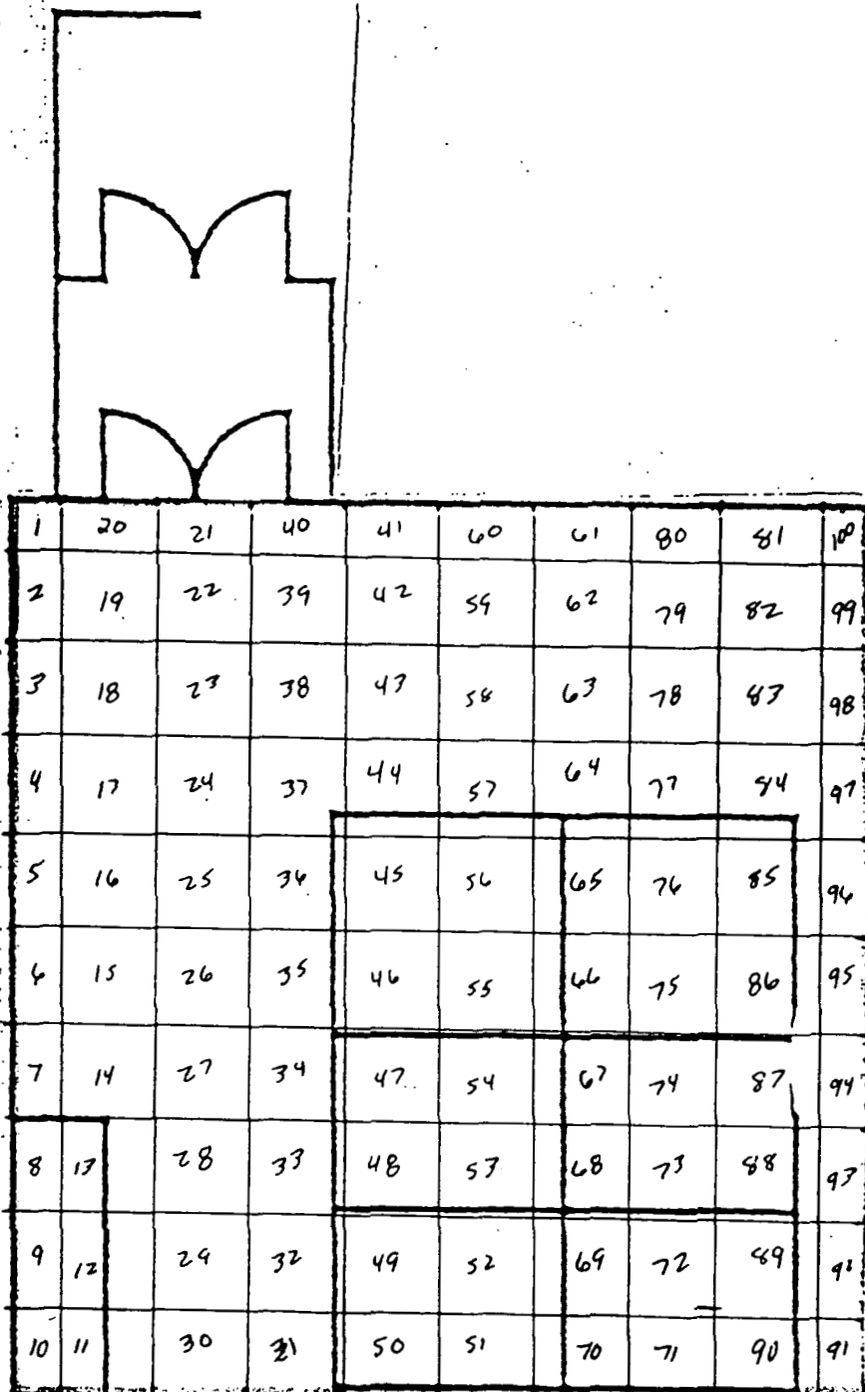
ALPHA			BETA		
CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)
361		0	361		0
362		3	362		0
363		3	363		0
364		3	364		48
365		6	365		9
366		0	366		9
367		9	367		0
368		3	368		0
369		3	369		12
370		6	370		0
371		9	371		0
372		9	372		6
373		3	373		9
374		6	374		12
375		0	375		9
376		3	376		0
377		9	377		0
378		3	378		3
379		8	379		21
380		0	380		0
381		0	381		6
382		0	382		0
383		0	383		30
384		0	384		27
385		6	385		0
386		0	386		12
387		3	387		0
388		3	388		9
389		12	389		0
390		9	390		6
391		0	391		0
392		6	392		12
393		0	393		3
394		3	394		0
395		3	395		9
396		3	396		0
397		3	397		6
398		0	398		0
399		0	399		0
400		3	400		27
401			401		
402			402		
403			403		
404			404		
405			405		

EG&G ROCKY FLATS

Control No. 875-1M

Radiation Protection
Area or Equipment Drawing Showing Survey Points

Building 875

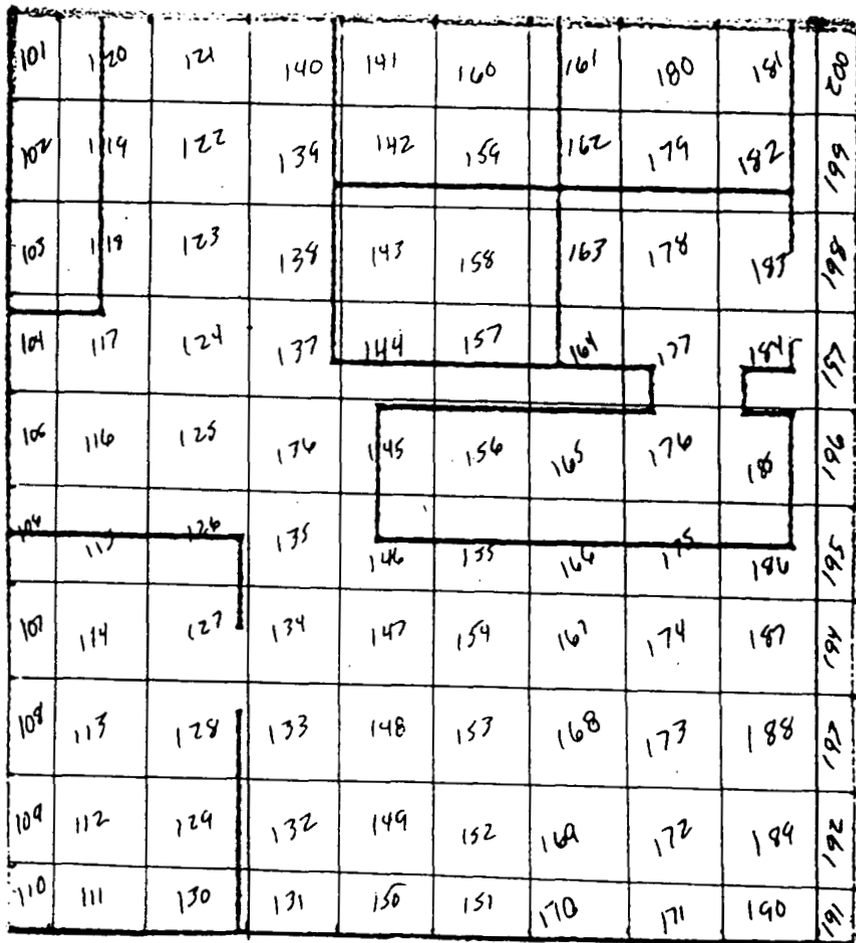


EG&G ROCKY FLATS

Control No. 875-1M

Radiation Protection
Area or Equipment Drawing Showing Survey Points

Building 875



EG&G ROCKY FLATS

Control No. 875-1M

Radiation Protection
Area or Equipment Drawing Showing Survey Points

Building 875

201	220	221	240	241	260	281	280	281	300
202	219	222	239	242	259	262	279	282	299
203	218	223	238	243	258	261	278	283	298
204	217	224	237	244	257	264	277	284	297
205	216	225	236	245	256	265	276	285	296
206	215	226	235	246	255	266	275	286	295
207	214	227	234	247	254	267	274	287	294
208	213	228	237	248	253	268	273	288	293
209	212	229	232	249	252	269	272	289	292
210	211	230	231	250	257	270	271	290	291

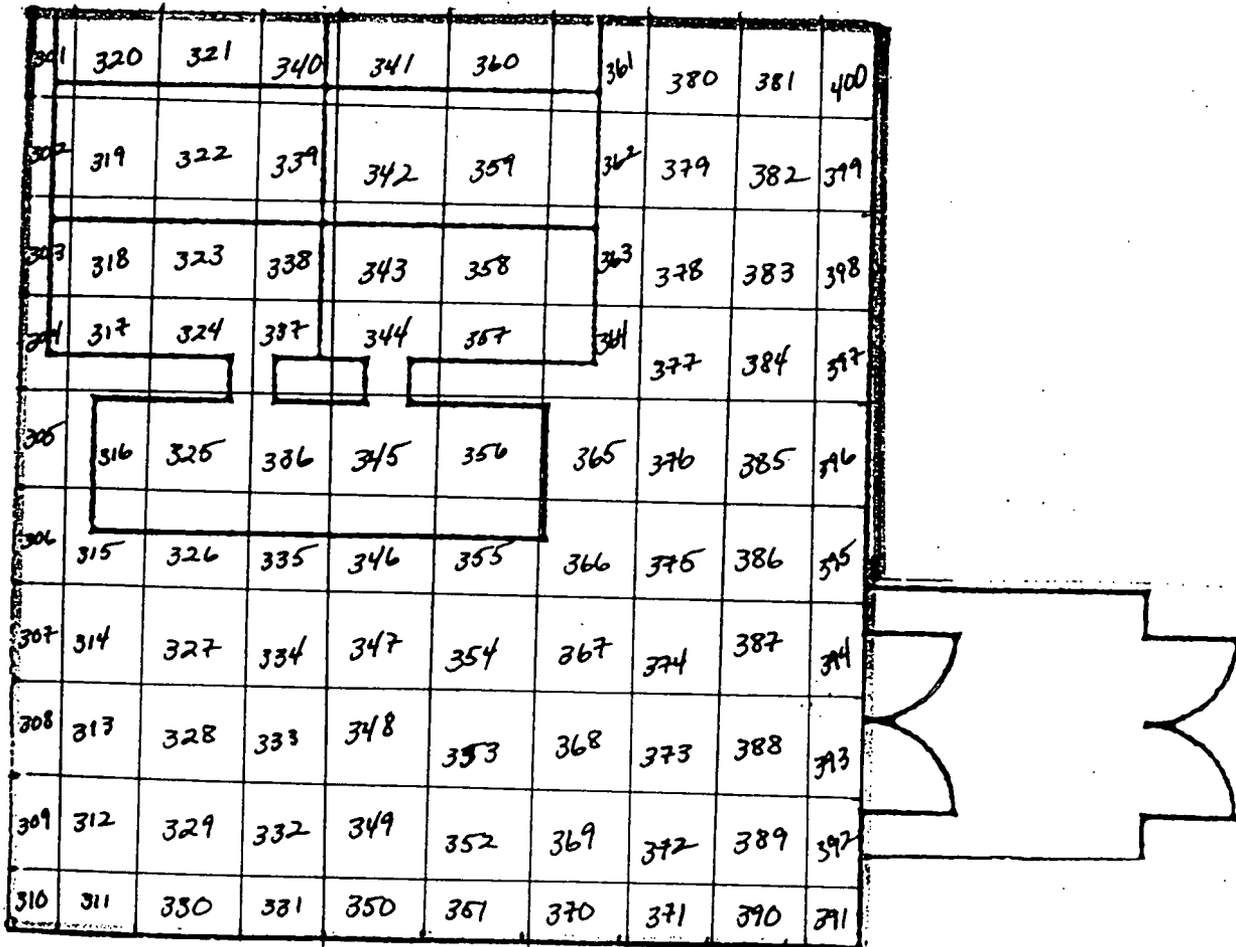


EG&G ROCKY FLATS

Control No. 875-1M

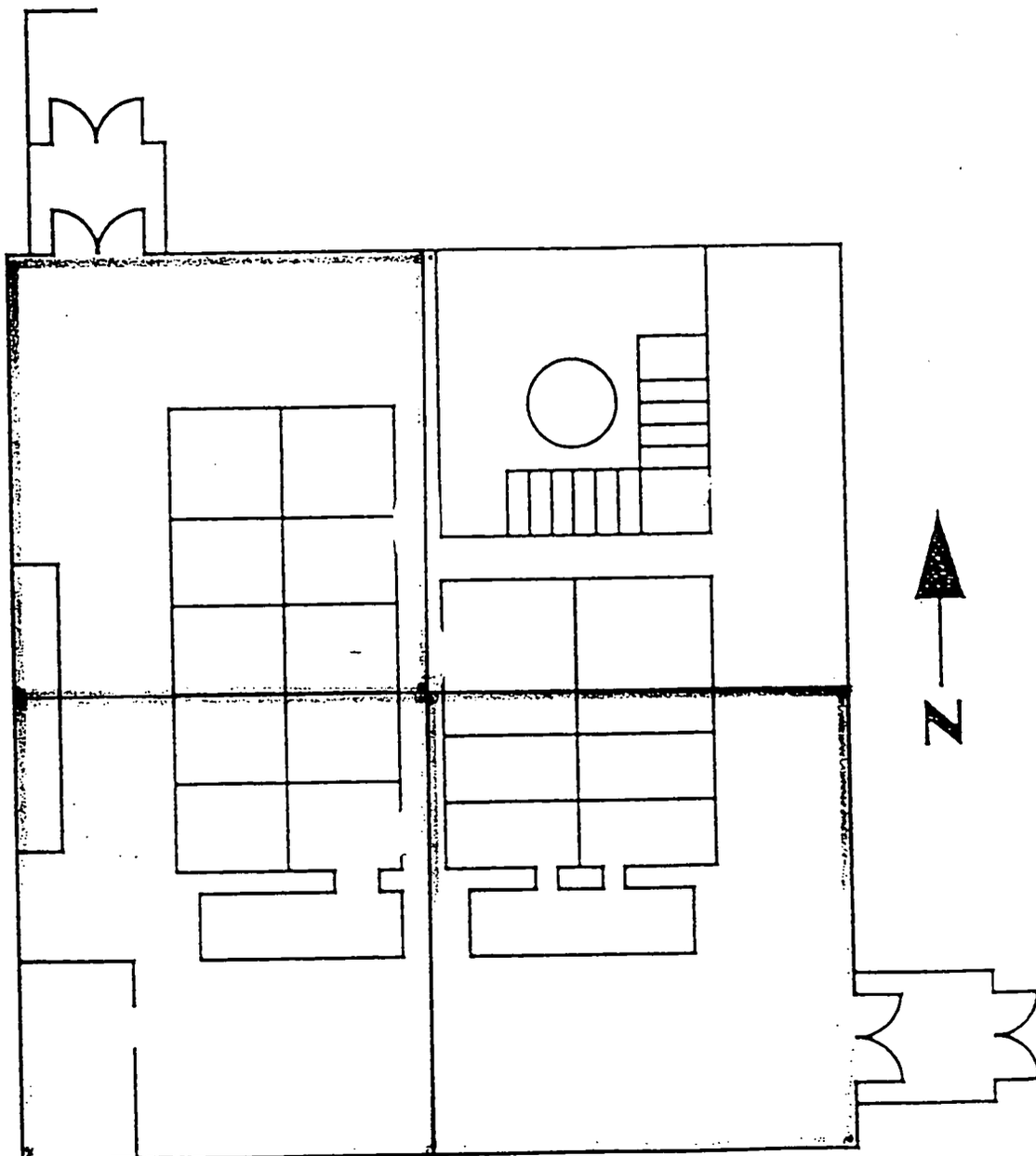
Radiation Protection
Area or Equipment Drawing Showing Survey Points

Building 875



Radiation Protection
Area or Equipment Drawing Showing Survey Points

Building 875



Total Survey Point

Alpha - Beta Survey

Control #: _____

Taken by _____
Signature

Employee #: _____

Taken by _____
Signature

Employee #: _____

Taken by *[Signature]*
Signature

Employee #: 

Date: <u>10-28-94</u> Building: <u>886</u>	Survey Description:
Time: <u>1410</u> Room: <u>108</u>	<u>Baseline of Floor in 108</u>
Shift: <u>DAYS</u>	Diagram/Sketch Attached: yes <input checked="" type="checkbox"/> no _____

INSTRUMENTATION USED

SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4	SAC - 4	SAC - 4	SAC - 4	SAC - 4
Serial#:	<u>842</u>	<u>810</u>			
Date Cal.:	<u>4-94</u>	<u>6-94</u>			
Cal. Due:	<u>~10-94</u>	<u>10-94</u>			

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4	BC - 4	BC - 4	BC - 4	BC - 4
Serial#:	<u>868</u>	<u>874</u>			
Date Cal.:	<u>10-93</u>	<u>4-94</u>			
Cal. Due:	<u>10-94</u>	<u>4-95</u>			

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum			
Model:	31	12-1A			
Serial#:					
Date Cal.:					
Cal. Due:					
BKGRD:					

COMMENTS:

STATUS:

- Within Limits
- Limits Exceeded
- Posted
- Deposted

Radiological Operations Foreman

[Signature]
Signature

Date: 10-31-94

RADIOLOGICAL OPERATIONS
Alpha Survey

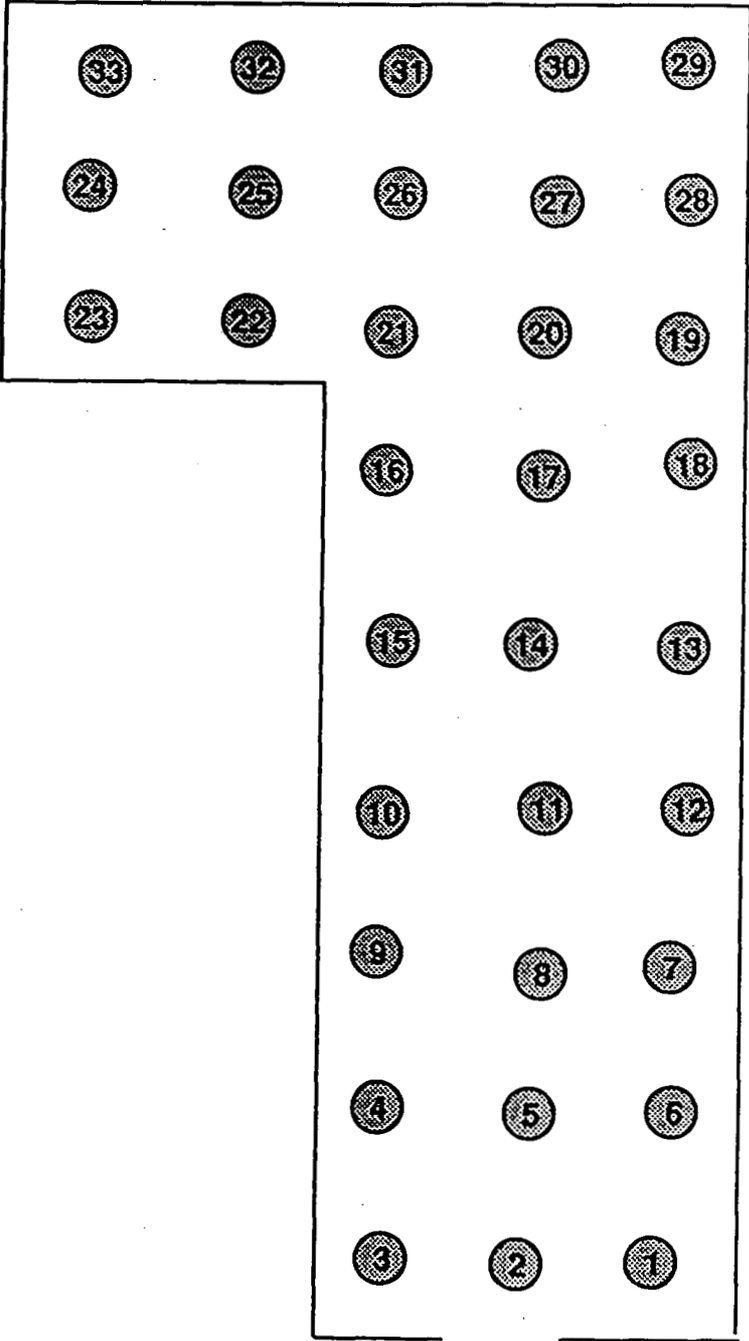
RESULTS

Date: 10-28-94 Time: 1410 Building: 886 Room: 108

ALPHA			RESURVEY		
CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)
1		6	1		0
2		0	2		21
3		0	3		18
4		0	4		0
5		0	5		36
6		5	6		3
7		5	7		45
8		5	8		36
9		5	9		0
10		6	10		0
11		0	11		21
12		0	12		0
13		0	13		3
14		5	14		0
15		5	15		0
16		5	16		0
17		5	17		0
18		5	18		36
19		5	19		21
20		5	20		0
21		5	21		0
22		5	22		3
23		5	23		0
24		5	24		0
25		5	25		12
26		5	26		0
27		5	27		0
28		5	28		18
29		5	29		21
30		5	30		36
31		5	31		9
32		5	32		0
33		5	33		3
34			34		
35			35		
36			36		
37			37		
38			38		
39			39		
40			40		
41			41		
42			42		
43			43		
44			44		
45			45		

Radiological Operations
Area or Equipment Drawing Showing Survey Points

ROOM 108 FLOOR SURVEY
BUILDING 886



INDIVIDUAL OPERATIONS
Alpha - Beta Survey



Control #: _____

Taken by [Signature]
Signature

Employee #: [Redacted]

Taken by _____
Signature

Employee #: _____

Taken by _____
Signature

Employee #: _____

Date: <u>10-28-94</u> Building: <u>886</u> Time: <u>01000</u> Room: <u>108</u> Shift: <u>Day</u>	Survey Description: <u>East + west wall Survey Rm #108 Bldg 886</u> Diagram/Sketch Attached: yes <input checked="" type="checkbox"/> no <input type="checkbox"/>
--	--

INSTRUMENTATION USED

SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4	SAC - 4	SAC - 4	SAC - 4	SAC - 4
Serial#:	<u>842</u>	<u>810</u>			
Date Cal.:	<u>4-94</u>	<u>6-94</u>			
Cal. Due:	<u>~10-94</u>	<u>12-94</u>			

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4	BC - 4	BC - 4	BC - 4	BC - 4
Serial#:	<u>868</u>	<u>874</u>			
Date Cal.:	<u>10-93</u>	<u>4-94</u>			
Cal. Due:	<u>10-94</u>	<u>4-95</u>			

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum			
Model:	31	12-1A			
Serial#:					
Date Cal.:					
Cal. Due:					
BKGRD:					

COMMENTS:

STATUS:

- Within Limits
- Limits Exceeded
- Posted
- Deposited

Radiological Operations Foreman

[Signature]
Signature

Date: 10-31-94

RADIOLOGICAL OPERATIONS
Alpha Survey

RESULTS

Date: 10-28-94 Time: 1000 Building: 886 Room: 108

ALPHA			RESURVEY		
CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)
1		0	1		6
2		3	2		4
3		0	3		0
4		3	4		0
5		3	5		24
6		3	6		9
7		0	7		0
8		3	8		0
9		3	9		0
10		0	10		0
11		0	11		0
12		6	12		15
13		0	13		15
14		0	14		15
15		2	15		30
16		2	16		0
17		2	17		51
18		0	18		0
19		0	19		12
20		6	20		0
21		0	21		0
22		0	22		21
23		0	23		18
24		0	24		0
25		0	25		0
26		0	26		0
27		0	27		0
28		0	28		24
29		6	29		36
30		6	30		0
31		0	31		0
32		6	32		18
33		6	33		39
34		3	34		3
35		5	35		3
36		0	36		0
37		0	37		12
38		0	38		6
39		3	39		18
40		3	40		3
41		0	41		6
42		6	42		6
43		0	43		12
44		6	44		0
45		0	45		0

✓

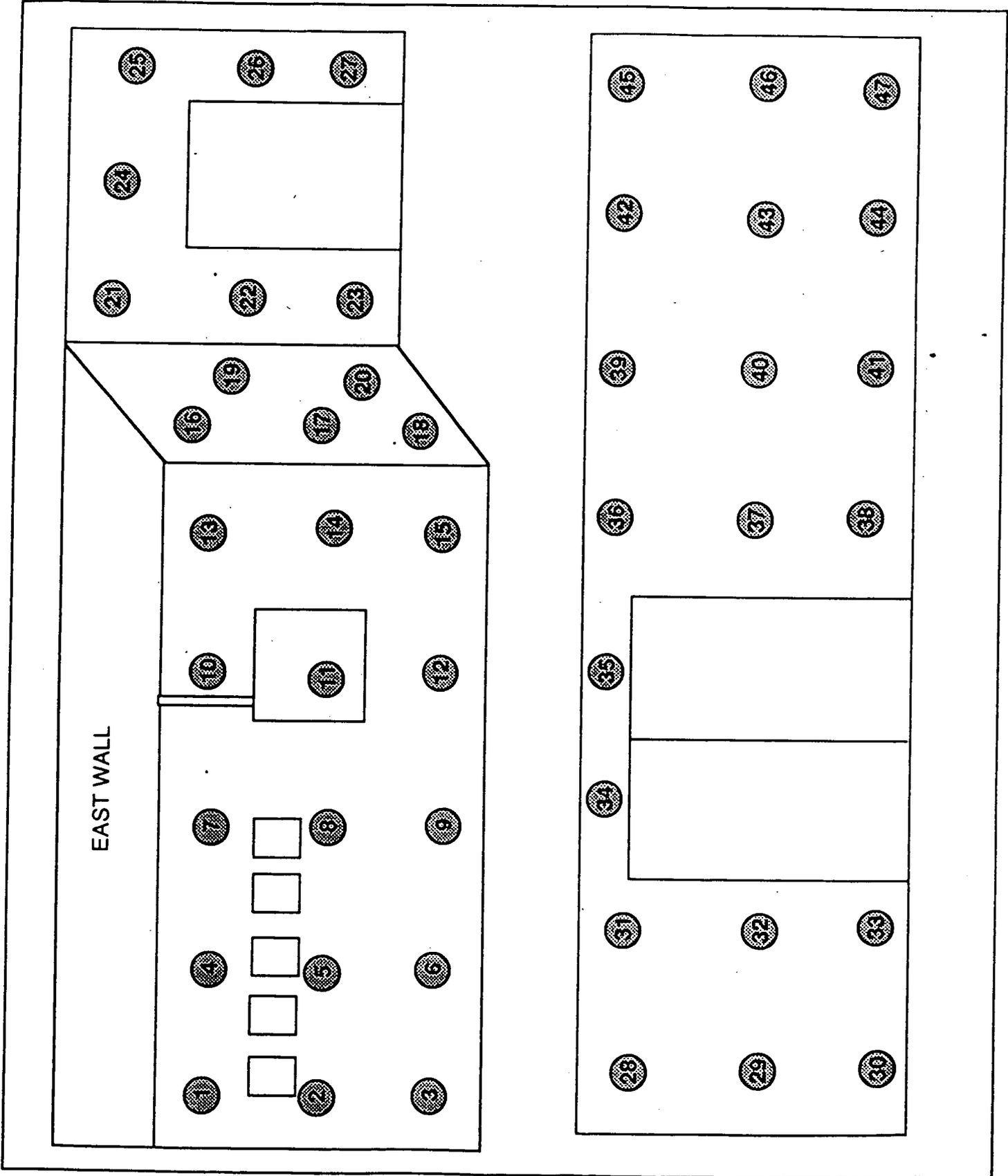
RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: _____ Time: _____ Building: _____ Room: _____

ALPHA			BETA		
CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)
46	_____	6	46	_____	0
47	_____	3	47	_____	0
48	_____	_____	48	_____	_____
49	_____	_____	49	_____	_____
50	_____	_____	50	_____	_____
51	_____	_____	51	_____	_____
52	_____	_____	52	_____	_____
53	_____	_____	53	_____	_____
54	_____	_____	54	_____	_____
55	_____	_____	55	_____	_____
56	_____	_____	56	_____	_____
57	_____	_____	57	_____	_____
58	_____	_____	58	_____	_____
59	_____	_____	59	_____	_____
60	_____	_____	60	_____	_____
61	_____	_____	61	_____	_____
62	_____	_____	62	_____	_____
63	_____	_____	63	_____	_____
64	_____	_____	64	_____	_____
65	_____	_____	65	_____	_____
66	_____	_____	66	_____	_____
67	_____	_____	67	_____	_____
68	_____	_____	68	_____	_____
69	_____	_____	69	_____	_____
70	_____	_____	70	_____	_____
71	_____	_____	71	_____	_____
72	_____	_____	72	_____	_____
73	_____	_____	73	_____	_____
74	_____	_____	74	_____	_____
75	_____	_____	75	_____	_____
76	_____	_____	76	_____	_____
77	_____	_____	77	_____	_____
78	_____	_____	78	_____	_____
79	_____	_____	79	_____	_____
80	_____	_____	80	_____	_____
81	_____	_____	81	_____	_____
82	_____	_____	82	_____	_____
83	_____	_____	83	_____	_____
84	_____	_____	84	_____	_____
85	_____	_____	85	_____	_____
86	_____	_____	86	_____	_____
87	_____	_____	87	_____	_____
88	_____	_____	88	_____	_____
89	_____	_____	89	_____	_____
90	_____	_____	90	_____	_____

Radiological Operations
Area or Equipment Drawing Showing Survey Points



RADIOLOGICAL OPERATIONS
Alpha - Beta Survey

Control #: _____

Taken by _____
Signature

Employee #: _____

Taken by _____
Signature

Employee #: [REDACTED]

Taken by R. Anderson
Signature

Employee #: [REDACTED]

Date: <u>10-31-94</u> Building: <u>886</u> Time: <u>0945</u> Room: <u>108</u> Shift: <u>Days</u>	Survey Description: <u>Over head survey Rm 108</u> Diagram/Sketch Attached: yes <input checked="" type="checkbox"/> no <input type="checkbox"/>
--	---

INSTRUMENTATION USED
SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4	SAC - 4	SAC - 4	SAC - 4	SAC - 4
Serial#:	<u>1164</u>	<u>810</u>			
Date Cal.:	<u>10-7-94</u>	<u>6-1-94</u>			
Cal. Due:	<u>4-95</u>	<u>12-94</u>			

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4	BC - 4	BC - 4	BC - 4	BC - 4
Serial#:	<u>868</u>	<u>874</u>			
Date Cal.:	<u>10-1-93</u>	<u>4-14-94</u>			
Cal. Due:	<u>10-94</u>	<u>4-95</u>			

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum			
Model:	31	12-1A			
Serial#:		<u>56141</u>			
Date Cal.:		<u>10-24-94</u>			
Cal. Due:		<u>4-95</u>			
BKGRD:		<u>< 250</u>			

COMMENTS:

STATUS:

- Within Limits
- Limits Exceeded
- Posted
- Deposted

Radiological Operations Foreman

[Signature]
Signature

Date: 10-31-94

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

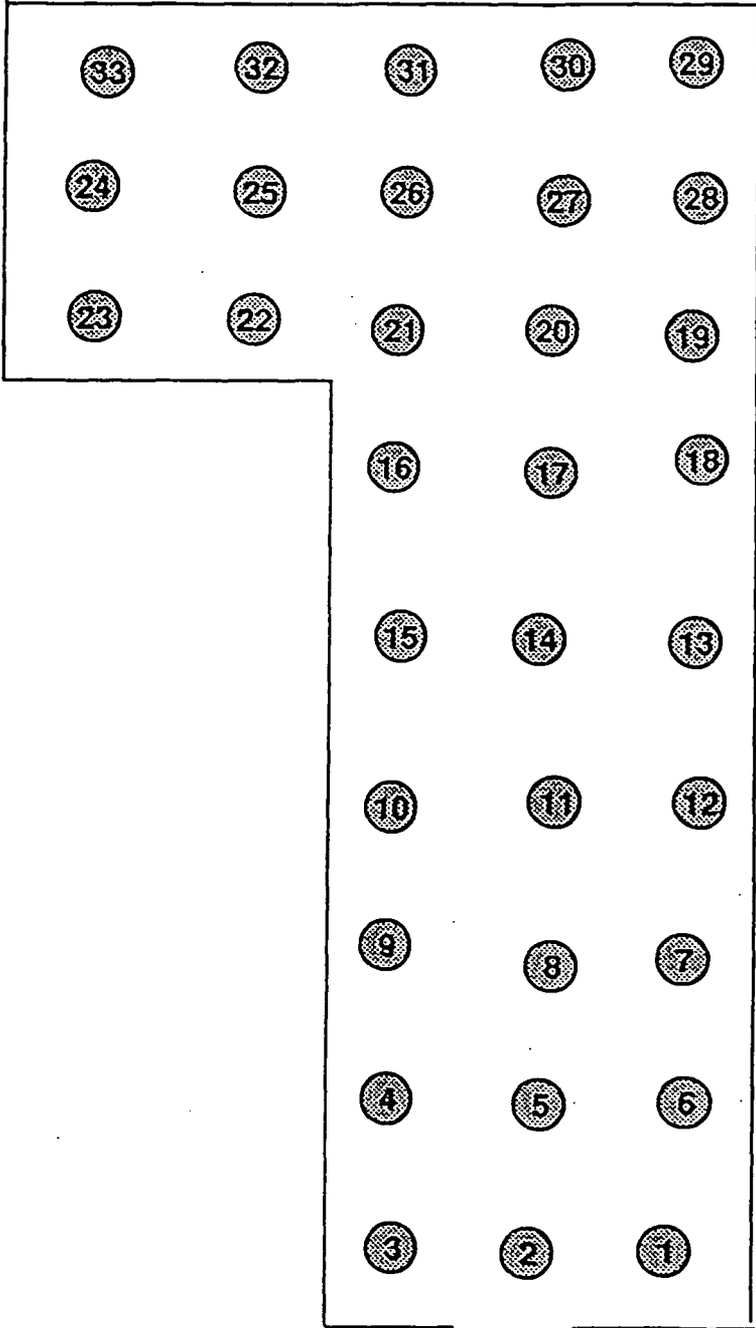
Date: 11-31-94 Time: 0945 Building: 806 Room: 108

ALPHA			BETA		
CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (smear)
1		3	1		0
2		3	2		0
3		0	3		0
4		12	4		0
5		0	5		0
6		0	6		0
7		0	7		0
8		0	8		0
9		0	9		0
10		0	10		0
11		0	11		0
12		0	12		0
13		0	13		0
14		0	14		0
15		0	15		0
16		5	16		0
17		5	17		0
18		0	18		27
19		3	19		0
20		0	20		9
21		0	21		18
22		0	22		0
23		0	23		36
24		0	24		15
25		0	25		0
26		12	26		0
27		0	27		0
28		0	28		3
29		0	29		0
30		3	30		3
31		0	31		0
32		3	32		12
33		6	33		6
34			34		
35			35		
36			36		
37			37		
38			38		
39			39		
40			40		
41			41		
42			42		
43			43		
44			44		
45			45		

✓

Radiological Operations
Area or Equipment Drawing Showing Survey Points

ROOM 108 FLOOR SURVEY
BUILDING 886



RADIOLOGICAL OPERATIONS
Alpha - Beta Survey

Control #: _____

Taken by _____ Employee #: _____

Signature

Taken by _____ Employee #: _____

Signature

Taken by R. Houdashuk Employee #: _____

Signature



Date: <u>10-28-94</u> Building: <u>880</u>	Survey Description: <u>Outside of Bldg 880</u>
Time: <u>1510</u> Room: <u>Outside</u>	
Shift: <u>Days</u>	Diagram/Sketch Attached: yes <input checked="" type="checkbox"/> no <input type="checkbox"/>

INSTRUMENTATION USED

SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4	SAC - 4	SAC - 4	SAC - 4	SAC - 4
Serial#:	<u>842</u>	<u>810</u>			
Date Cal.:	<u>4-94</u>	<u>6-1-94</u>			
Cal. Due:	<u>10-94</u>	<u>12-94</u>			

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4	BC - 4	BC - 4	BC - 4	BC - 4
Serial#:	<u>868</u>	<u>874</u>			
Date Cal.:	<u>10-93</u>	<u>4-94</u>			
Cal. Due:	<u>10-94</u>	<u>4-95</u>			

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum	Bicron	Bicron	
Model:	31	12-1A	A-100	A-100	
Serial#:	<u>110064</u>		<u>A564W</u>	<u>B766A</u>	
Date Cal.:	<u>6-94</u>		<u>6-10-94</u>	<u>6-94</u>	
Cal. Due:	<u>12-94</u>		<u>12-94</u>	<u>6-95</u>	
BKGRD:	<u>75</u>		<u>0</u>	<u>0</u>	

COMMENTS:

- STATUS:
- Within Limits
 - Limits Exceeded
 - Posted
 - Deposted

*Within limits after resurvey of point 3
resurvey point is # 84*

Radiological Operations Foreman

Carl Beem
Signature

Date: 10-31-94

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 10-21-94 Time: 0930 Building: 880 Room: N/A

BETA

ALPHA

Location	CPM	Removable	CPM	Removable	CPM	Removable
1	<1894	Direct	0	Direct	0	Direct
2	<1894	Direct	36	Direct	36	Direct
3	<1894	Direct	692	Direct	692	Direct
4	<1894	Direct	<15	Direct	<15	Direct
5	<1894	Direct	<15	Direct	<15	Direct
6	<1894	Direct	<15	Direct	<15	Direct
7	<1894	Direct	<15	Direct	<15	Direct
8	<1894	Direct	<15	Direct	<15	Direct
9	<1894	Direct	<15	Direct	<15	Direct
10	<1894	Direct	<15	Direct	<15	Direct
11	<1894	Direct	31	Direct	31	Direct
12	<1894	Direct	<15	Direct	<15	Direct
13	<1894	Direct	31	Direct	31	Direct
14	<1894	Direct	<15	Direct	<15	Direct
15	<1894	Direct	51	Direct	51	Direct
16	<1894	Direct	31	Direct	31	Direct
17	<1894	Direct	<15	Direct	<15	Direct
18	<1894	Direct	<15	Direct	<15	Direct
19	<1894	Direct	20	Direct	20	Direct
20	<1894	Direct	<15	Direct	<15	Direct
21	<1894	Direct	<15	Direct	<15	Direct
22	<1894	Direct	<15	Direct	<15	Direct
23	<1894	Direct	<15	Direct	<15	Direct
24	<1894	Direct	<15	Direct	<15	Direct
25	<1894	Direct	<15	Direct	<15	Direct
26	<1894	Direct	<15	Direct	<15	Direct
27	<1894	Direct	<15	Direct	<15	Direct
28	<1894	Direct	<15	Direct	<15	Direct
29	<1894	Direct	20	Direct	20	Direct
30	<1894	Direct	<15	Direct	<15	Direct
31	<1894	Direct	<15	Direct	<15	Direct
32	<1894	Direct	<15	Direct	<15	Direct
33	<1894	Direct	<15	Direct	<15	Direct
34	<1894	Direct	<15	Direct	<15	Direct
35	<1894	Direct	<15	Direct	<15	Direct
36	<1894	Direct	<15	Direct	<15	Direct
37	<1894	Direct	<15	Direct	<15	Direct
38	<1894	Direct	<15	Direct	<15	Direct
39	<1894	Direct	51	Direct	51	Direct
40	<1894	Direct	178	Direct	178	Direct
41	<1894	Direct	32	Direct	32	Direct
42	<1894	Direct	56	Direct	56	Direct
43	<1894	Direct	99	Direct	99	Direct
44	<1894	Direct	56	Direct	56	Direct
45	<1894	Direct	6	Direct	6	Direct

DPM/100cm2
Removable
(smear)
UM N-11-N

DPM/100cm2
Removable
(smear)
ED

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

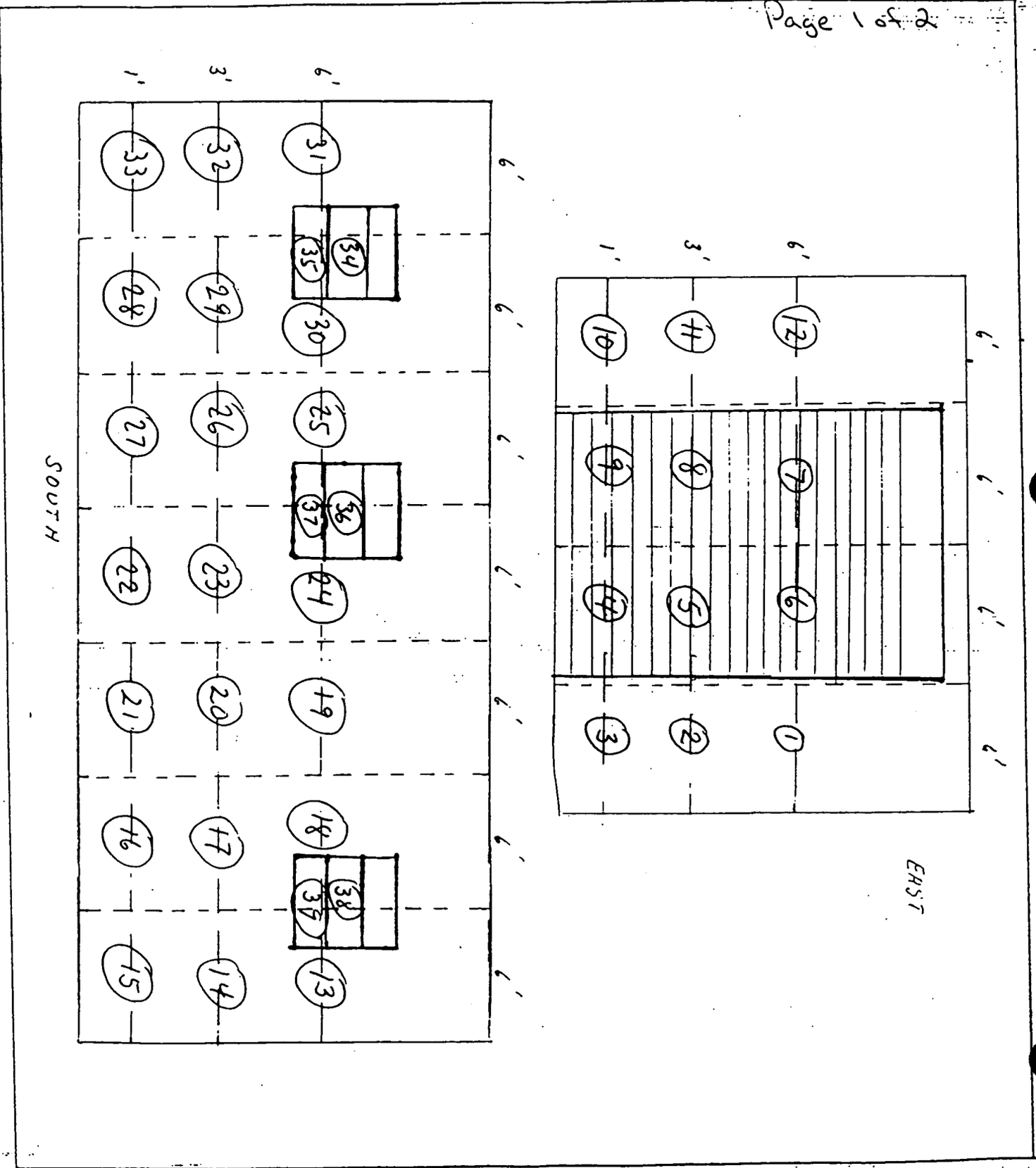
Date: 10-21-94 Time: 0930 Building: 880 Room: N/A

	ALPHA		BETA			
	CFM Removable (Swipe)	DPM CFM Direct ¹⁰⁻²⁷⁻⁹⁴	DPM/100cm ² Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)
46		89	3		<1894	6
47		80	0		<1894	0
48		70	0		<1894	18
49		112	0		<1894	0
50		108	0		<1894	18
51		80	3		<1894	12
52		133	0		<1894	0
53		80	0		<1894	15
54		61	3		<1894	18
55		23	0		<1894	39
56		80	0		<1894	0
57		117	0		<1894	51
58		No Access	0		<1894	18
59		No Access	0		<1894	30
60		No Access	0		<1894	21
61		28	0		<1894	0
62		42	0		<1894	15
63		56	0		<1894	0
64		80	0		<1894	12
65		70	0		<1894	15
66		47	0		<1894	0
67		<15	0		<1894	0
68		61	0		<1894	12
69		89	0		<1894	12
70		61	3		<1894	0
71		70	0		<1894	0
72		61	3		<1894	0
73		<15	3		<1894	39
74		<15	3		<1894	0
75		<15	9		<1894	0
76		42	3		<1894	0
77		28	0		<1894	3
78		56	0		<1894	12
79		19	0		<1894	0
80		46	0		<1894	0
81		<15	3		<1894	0
82		<15	0		<1894	33
83						
84		28	0		<1894	0
85						
86						
87						
88						
89						
90						

Survey →
#3
10-21-94

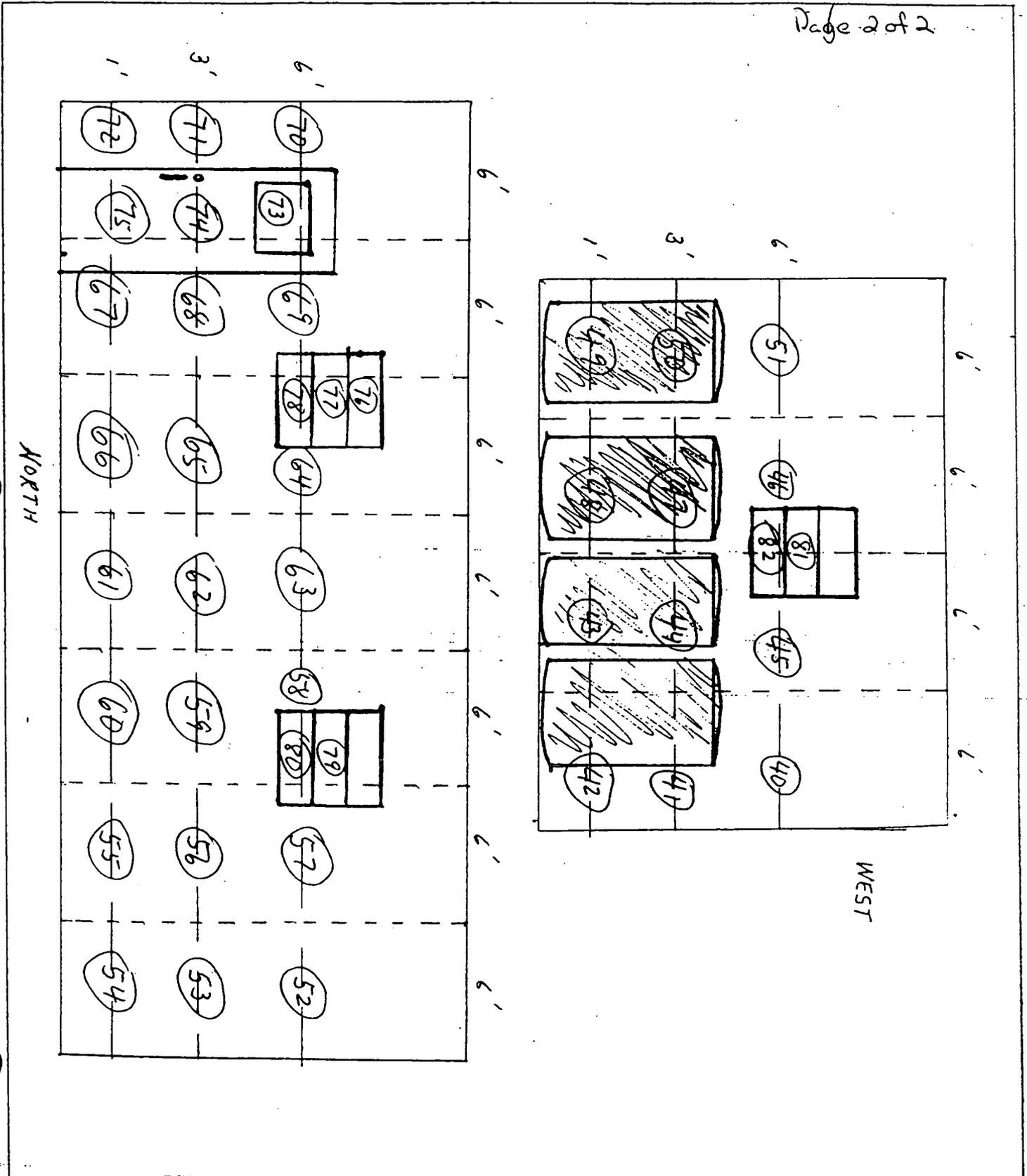
Radiological Operations
Area or Equipment Drawing Showing Survey Points

Page 1 of 2



Radiological Operations
Area or Equipment Drawing Showing Survey Points

Page 2 of 2



Alpha - Beta Survey

EST

Control #:

Taken by [Signature]
Signature

Employee #: [Redacted]

Taken by _____
Signature

Employee #: _____

Taken by _____
Signature

Employee #: _____

Date: 9-27-94 Building: 886/875

Survey Description: Baseline for

Time: 1100 Room: Tunnel

886/875 tunnel

Shift: Day

Diagram/Sketch Attached: yes X no _____

INSTRUMENTATION USED

SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4				
Serial#:	864	810			
Date Cal.:	10-93	6-94			
Cal. Due:	10-94	12-94			

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4				
Serial#:	868	874			
Date Cal.:	10-93	4-94			
Cal. Due:	10-94	4-95			

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum			
Model:	31	12-1A			
Serial#:					
Date Cal.:					
Cal. Due:					
BKGRD:					

COMMENTS:

STATUS:

- Within Limits
- Limits Exceeded
- Posted
- Deposted

Radiological Operations Foreman

[Signature]
Signature

Date: 10-03-94

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 9-27-94 Time: 1100 Building: 875 Room: tunnel

ALPHA			BETA		
CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (smear)
1		3	1		0
2		0	2		0
3		3	3		6
4		0	4		9
5		0	5		0
6		0	6		3
7		6	7		12
8		3	8		18
9		0	9		0
10		0	10		6
11		6	11		0
12		9	12		0
13		0	13		3
14		3	14		0
15		3	15		9
16		0	16		0
17		0	17		6
18		6	18		3
19		3	19		12
20		9	20		9
21		6	21		21
22		0	22		15
23		0	23		0
24		3	24		3
25		3	25		9
26		0	26		6
27		3	27		3
28		0	28		0
29		6	29		0
30		0	30		0
31		3	31		3
32		3	32		6
33		0	33		9
34		6	34		0
35		6	35		0
36		3	36		3
37		0	37		3
38		2	38		3
39		0	39		0
40		0	40		12
41		6	41		3
42		6	42		3
43		3	43		6
44		0	44		9
45		0	45		15

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 9/22/94 Time: 1100 Building: 875 Room: as required

	ALPHA			BETA		
	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm2 Removable (Smear)
46			0			0
47			30			0
48			6			0
49			0			3
50			0			6
51			0			9
52			0			0
53			0			12
54			0			0
55			0			0
56			0			3
57			0			9
58			0			21
59			0			3
60			0			0
61			0			0
62			0			12
63			0			0
64			0			3
65			0			3
66			0			0
67			0			57
68			0			30
69			0			21
70			0			0
71			0			12
72			0			36
73			0			27
74			0			12
75			0			6
76			0			0
77			0			21
78			0			48
79			0			0
80			0			45
81			0			6
82			0			15
83			0			0
84			0			0
85			0			30
86			0			12
87			0			9
88			0			0
89			0			0
90			0			3

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 9-27-94 Time: 1100 Building: 875 Room: as Required

	ALPHA			BETA		
	CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)
91			9			12
92			3			18
93			12			39
94			12			0
95			6			15
96			3			36
97			12			0
98			9			24
99			6			0
100			3			0
101			0			12
102			0			9
103			6			3
104			9			6
105						0
106						
107						
108						
109						
110						
111						
112						
113						
114						
115						
116						
117						
118						
119						
120						
121						
122						
123						
124						
125						
126						
127						
128						
129						
130						
131						
132						
133						
134						
135						

Radiological Operations
Area or Equipment Drawing Showing Survey Points



1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30	31	32
33	34	35	36
37	38	39	40
41	42	43	44
45	46	47	48
49	50	51	52
53	54	55	56
57	58	59	60

61	62	63	64	65	66	67	68	69
70	71	72	73	74	75	76	77	78
79	80	81	82	83	84	85	86	87
88	89	90	91	92	93	94	95	96
97	98	99	100	101	102	103	104	105

underground portion
of tunnel

mezanine portion
of tunnel

**886/875 TUNNEL
BASELINE**

Alpha - Beta Survey

Control #:

Taken by [Signature]
Signature

Employee #: [Redacted]

Taken by _____
Signature

Employee #: _____

Taken by _____
Signature

Employee #: _____

Date: 9-28-94 Building: 886/875

Survey Description: Baseline Survey

Time: 0900 Room: Tunnel

886/875 tunnel u.s. A-100 Bicon

Shift: Day

Diagram/Sketch Attached: yes no _____

INSTRUMENTATION USED

SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4				
Serial#:					
Date Cal.:					
Cal. Due:					

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4				
Serial#:					
Date Cal.:					
Cal. Due:					

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum	Bicon		
Model:	31	12-1A	A-100		
Serial#:			8766A		
Date Cal.:			8-94		
Cal. Due:			2-95		
BKGRD:			0		

COMMENTS:

STATUS:

- Within Limits
- Limits Exceeded
- Posted
- Deposted

Radiological Operations Foreman

[Signature]
Signature

Date: 10-03-94

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 9-28-94 Time: 0900 Building: 875 Room: AS Required

ALPHA			BETA		
CPM Removable (Swipe)	DPM CPM Direct	DPM/100cm2 Removable (smear)	CPM Removable (Swipe)	CPM Direct	DPM/100cm2 Removable (smear)
1			1		
2			2		
3			3		
4			4		
5	29		5		
6			6		
7			7		
8			8		
9			9		
10	34		10		
11			11		
12			12		
13			13		
14			14		
15	10		15		
16			16		
17			17		
18			18		
19			19		
20	36		20		
21			21		
22			22		
23			23		
24			24		
25	41		25		
26			26		
27			27		
28			28		
29			29		
30	21		30		
31			31		
32			32		
33			33		
34	15 15 9-28-94		34		
35	15		35		
36			36		
37			37		
38			38		
39			39		
40	31		40		
41			41		
42			42		
43			43		
44			44		
45	46		45		

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 9-28-94 Time: 0900 Building: 875 Room: as required

ALPHA			BETA		
CPM Removable (Swipe)	CPM Direct	DPM/100cm ² Removable (Smear)	CPM Removable (Swipe)	CPM Direct	DPM/100cm ² Removable (Smear)
46			46		
47					
48					
49					
50	46				
51					
52					
53					
54					
55	46				
56					
57					
58					
59					
60	41				
61					
62					
63					
64					
65	77				
66					
67					
68					
69					
70	31				
71					
72					
73					
74					
75	51				
76					
77					
78					
79					
80	26				
81					
82					
83					
84					
85	31				
86					
87					
88					
89					
90	67				

RADIOLOGICAL OPERATIONS
Alpha-Beta Survey

RESULTS

Date: 9-28-44 Time: 0900 Building: 875 Room: as Recd

ALPHA			BETA		
CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)	CFM Removable (Swipe)	CFM Direct	DPM/100cm ² Removable (Smear)
91			91		
92			92		
93			93		
94			94		
95	21		95		
96			96		
97			97		
98			98		
99			99		
100	31		100		
101			101		
102			102		
103			103		
104			104		
105	26		105		
106			106		
107			107		
108			108		
109			109		
110			110		
111			111		
112			112		
113			113		
114			114		
115			115		
116			116		
117			117		
118			118		
119			119		
120			120		
121			121		
122			122		
123			123		
124			124		
125			125		
126			126		
127			127		
128			128		
129			129		
130			130		
131			131		
132			132		
133			133		
134			134		
135			135		

Radiological Operations
Area or Equipment Drawing Showing Survey Points



1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24
25	26	27	28
29	30	31	32
33	34	35	36
37	38	39	40
41	42	43	44
45	46	47	48
49	50	51	52
53	54	55	56
57	58	59	60

61	62	63	64	65	66	67	68	69
70	71	72	73	74	75	76	77	78
79	80	81	82	83	84	85	86	87
88	89	90	91	92	93	94	95	96
97	98	99	100	101	102	103	104	105

underground portion
of tunnel

mezanine portion
of tunnel

**886/875 TUNNEL
BASELINE**

RADIOLOGICAL OPERATIONS

Alpha - Beta Survey

Control #:

Taken by [Signature]

Employee #: [Redacted]

Signature

Taken by _____

Employee #: _____

Signature

Taken by _____

Employee #: _____

Signature

Date: 10-26-94 Building: 886

Survey Description:

Time: 1400 Room: 102

Overhead Survey Rm# 102

Shift: Day

Diagram/Sketch Attached: yes X no _____

INSTRUMENTATION USED

SMEAR COUNTERS

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	SAC - 4				
Serial#:					
Date Cal.:					
Cal. Due:					

Mfg.:	Eberline	Eberline	Eberline	Eberline	Eberline
Model:	BC - 4				
Serial#:					
Date Cal.:					
Cal. Due:					

SURVEY INSTRUMENTS

Mfg.:	Ludlum	Ludlum		
Model:	31	12-1A		
Serial#:		62753		
Date Cal.:		6-94		
Cal. Due:		12-94		
BKGRD:		5250		

COMMENTS:

STATUS:

- Within Limits
- Limits Exceeded
- Posted
- Deposted

Radiological Operations Foreman

[Signature]
Signature

Date: 10-27-94

RADIOLOGICAL OPERATIONS
Alpha Survey

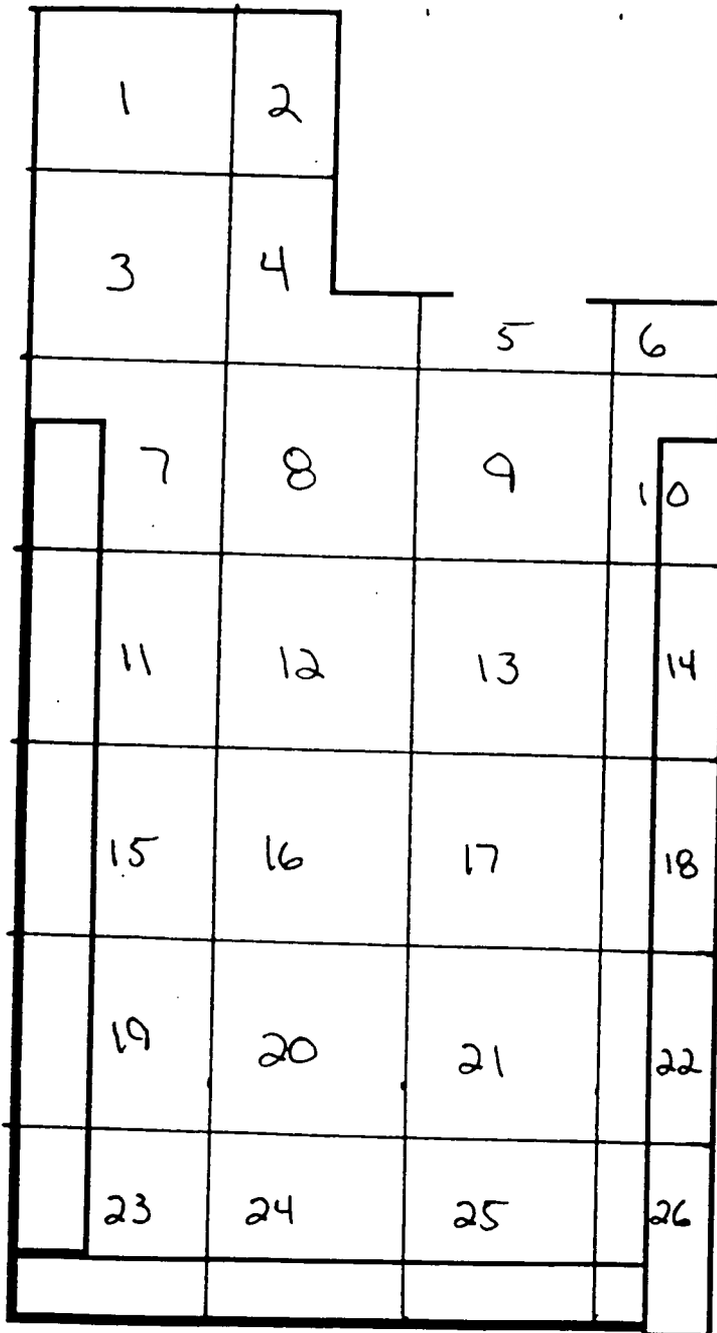
RESULTS

Date: 10-26-94 Time: 1400 Building: 886 Room: 102

ALPHA			RESURVEY		
CPM Removable (Swipe)	CPM Direct	DPM/100cm2 Removable (Smear)	CPM Removable (Swipe)	CPM Direct	DPM/100cm2 Removable (Smear)
1	<250		1		
2	<250		2		
3	<250		3		
4	<250		4		
5	<250		5		
6	<250		6		
7	<250		7		
8	<250		8		
9	<250		9		
10	<250		10		
11	<250		11		
12	<250		12		
13	<250		13		
14	<250		14		
15	<250		15		
16	<250		16		
17	<250		17		
18	<250		18		
19	<250		19		
20	<250		20		
21	<250		21		
22	<250		22		
23	<250		23		
24	<250		24		
25	<250		25		
26	<250		26		
27			27		
28			28		
29			29		
30			30		
31			31		
32			32		
33			33		
34			34		
35			35		
36			36		
37			37		
38			38		
39			39		
40			40		
41			41		
42			42		
43			43		
44			44		
45			45		

Radiological Operations
Area or Equipment Drawing Showing Survey Points

ROOM# 102 BUILDING 886



CONTROL NO. _____

RADIATION PROTECTION
Contamination Survey

Taken by: _____

Emply# _____

Taken by: TA (BRASO)

Emply# _____

Taken by: KL Creason

Emply# _____

Date: 7-14-94 Building: 886

Survey Description: Contamination

Time: 0945 Room #: 102

Survey room 102 building 886

Shift: Days

Alpha + Beta
Floor Smears (Shelves + Items
in room swipe Alpha only)

Instrumentation Used
SMEAR COUNTERS

Mfg:	1. <u>Eberline</u>	2. <u>Eberline</u>	3. <u>Eberline</u>	4. <u>Eberline</u>	5. <u>Eberli</u>
Model:	1. <u>SAC - 4</u>	2. <u>SAC ^{BC} - 4</u>	3. <u>SAC - 4</u>	4. <u>SAC - 4</u>	5. <u>SAC -</u>
Serial #:	1. <u>864</u>	2. <u>868</u>	3. _____	4. _____	5. _____
Date Per. CK:	1. <u>7-14-94</u>	2. <u>7-14-94</u>	3. _____	4. _____	5. _____
Date Calib'd:	1. <u>10-5-93</u>	2. <u>10-1-93</u>	3. _____	4. _____	5. _____
Cal. Due Date:	1. <u>10-94</u>	2. <u>10-94</u>	3. _____	4. _____	5. _____

Mfg:	6. <u>Eberline</u>	7. <u>Eberline</u>	8. <u>Eberline</u>	9. <u>Eberline</u>	10. <u>Eberli</u>
Model:	6. <u>SAC - 4</u>	7. <u>SAC - 4</u>	8. <u>SAC - 4</u>	9. <u>SAC - 4</u>	10. <u>SAC -</u>
Serial #:	6. _____	7. _____	8. _____	9. _____	10. _____
Date Per. CK:	6. _____	7. _____	8. _____	9. _____	10. _____
Date Calib'd:	6. _____	7. _____	8. _____	9. _____	10. _____
Cal. Due Date:	6. _____	7. _____	8. _____	9. _____	10. _____

OTHER INSTRUMENTS

Mfg:	1. <u>Ludlum</u>	2. <u>Ludlum</u>	3. <u>Ludlum</u>	4. <u>Ludlum</u>	5. <u>Ludlum</u>
Model:	1. <u>12 - 1A</u>	2. <u>12 - 1A</u>	3. <u>12 - 1A</u>	4. <u>12 - 1A</u>	5. <u>12 - 1A</u>
Serial #:	1. _____	2. _____	3. _____	4. _____	5. _____
Date Per. CK:	1. _____	2. _____	3. _____	4. _____	5. _____
Date Calib'd:	1. _____	2. _____	3. _____	4. _____	5. _____
Cal. Due Date:	1. _____	2. _____	3. _____	4. _____	5. _____

COMMENTS

Smears 1-40 of Floor counted for Alpha + Beta

Swipes 41-42 of carts, Swipes 43-45 of ladders, ^{Swipes} 46-52 of overhead

lights, Swipes 53-54 of tables, 55 chair, 56 Welder, 57-90 swipes of
blue shelves

Status: Within Limits
 Limits Exceeded
 Posted
 Deposted

Radiological Operations Foreman

Curtis Bean 7-14-94
Signature Date

**RADIOLOGICAL OPERATIONS
Contamination Survey**

RESULTS

Date: 7-14-94 Time: 0945 Building: 886 Room: 102

	Alpha			BETA		
	CPM Removable (Swipe)	CPM Direct	DPM/100cm ² Removable (smear)	CPM Removable (Swipe)	CPM Direct	DPM/100cm ² Removable (smear)
1.			27			<Bkqd
2.			6			<Bkqd
3.			5			<Bkqd
4.			5			<Bkqd
5.			18			18
6.			5			<Bkqd
7.			5			<Bkqd
8.			6			9
9.			5			<Bkqd
10.			5			33
11.			4			6
12.			4			21
13.			5			<Bkqd
14.			6			6
15.			5			<Bkqd
16.			5			<Bkqd
17.			5			0
18.			5			18
19.			5			<Bkqd
20.			5			<Bkqd
21.			5			<Bkqd
22.			5			<Bkqd
23.			5			6
24.			5			<Bkqd
25.			5			<Bkqd
26.			5			<Bkqd
27.			5			<Bkqd
28.			5			<Bkqd
29.			5			<Bkqd
30.			5			<Bkqd
31.			5			6
32.			5			<Bkqd
33.			5			<Bkqd
34.			5			<Bkqd
35.			5			<Bkqd
36.			5			0
37.			5			3
38.			5			<Bkqd
39.			5			<Bkqd
40.			5			<Bkqd
41.	1350					
42.	2250					
43.	1250					
44.	1250					
45.	2250					

Floor

Cars
Ladders

✓

Contamination Survey

RESULTS

Date: 7-14-94 Time: 0945 Building: 566 Room: 102

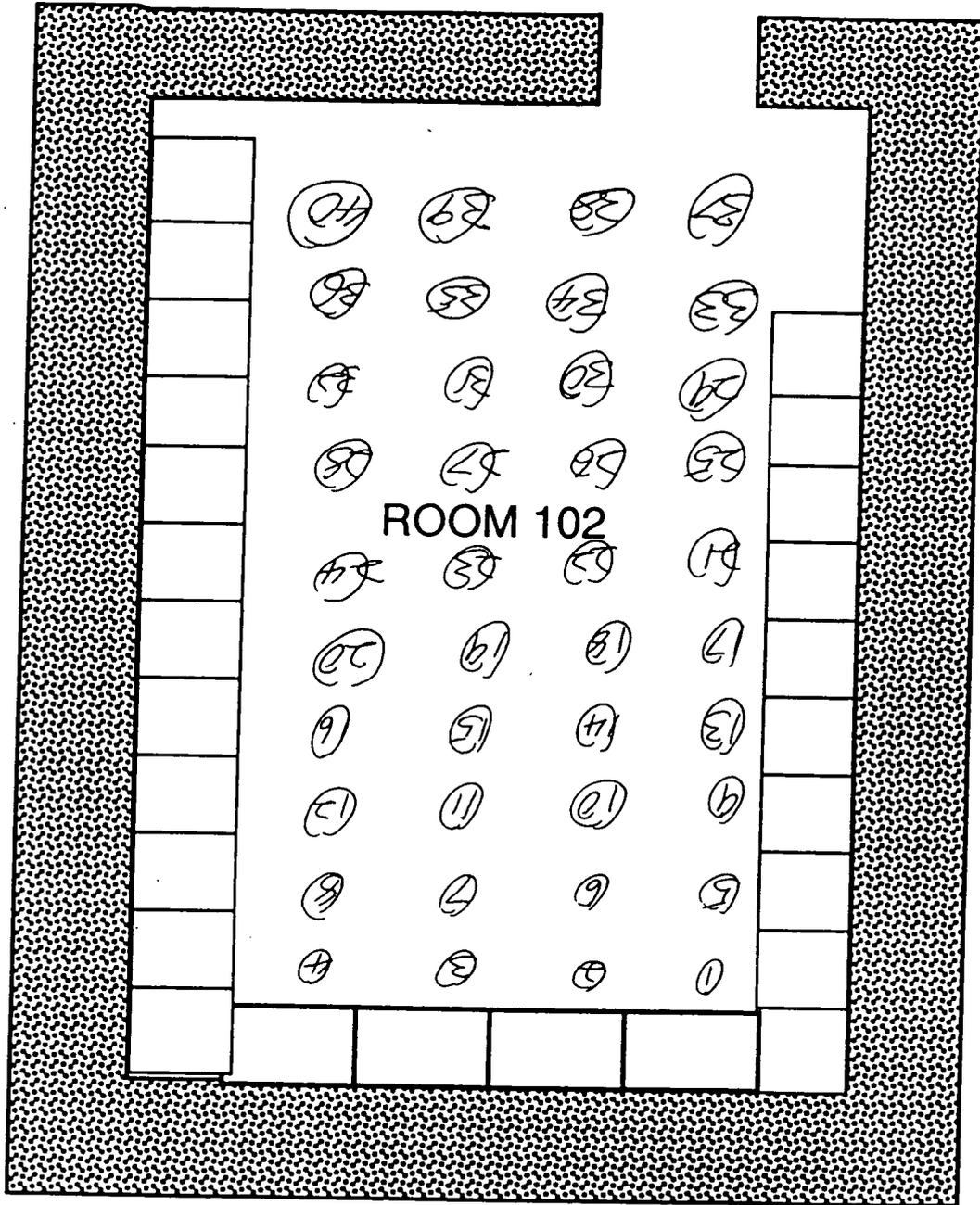
	Aifa Initial 7-14-94			Bela Resurvey 7-14-94		
	CPM Removable (Swipe)	CPM Direct	DPM/100cm ² Removable (Smear)	CPM Removable (Swipe)	CPM Direct	DPM/100cm ² Removable (Smear)
46.	1250					
47.	1250					
48.	1250					
49.	1250					
50.	1250					
51.	2250					
52.	1250					
53.	1250					
54.	1250					
55.	1250					
56.	1250					
57.	1250					
58.	2250					
59.	2250					
60.	1250					
61.	1250					
62.	2250					
63.	1250					
64.	1250					
65.	1250					
66.	1250					
67.	1250					
68.	1250					
69.	1250					
70.	1250					
71.	1250					
72.	1250					
73.	2250					
74.	1250					
75.	1250					
76.	1250					
77.	1250					
78.	1250					
79.	1250					
80.	1250					
81.	1250					
82.	1250					
83.	1250					
84.	1250					
85.	1250					
86.	1250					
87.	1250					
88.	1250					
89.	1250					
90.	1250					

EG&G ROCKY FLATS

Control No. _____

Radiation Protection
Area or Equipment Drawing Showing Survey Points

Building 886



Total Survey Points

APPENDIX B

CHEMICAL HAZARDS CHARACTERIZATION RESULTS

RIN # 98D0452

Sampling Record November, 20, 1997

Project: 886 Cluster RCLP

Building: 886

Room (if applicable):

Area is classified as (circle as appropriate): Affected PCB Swipe

Unaffected

PCB media

Lead/Metals

Analysis (circle as appropriate): Asbestos

Room

Rm 1117

Sample Number	Detailed Sample Type and Description (i.e., type of material, equipment, equipment components, media)	Comments
886-971119-MS-001	Condensate tank/mud + Canvas / 3'E of W wall, 2'S of W door, 2' above floor	
886-971119-MS-002	Condensate tank/mud + Canvas / 2'E of W wall, 2'S of W door, 3' above floor	
886-971119-MS-003	Condensate tank/mud + Canvas / 3'E of W wall, 4'S of W door, 3' above floor	
886-971119-MS-004	Block wall/mortar, skim / 1'E of S door, South wall, 5.5' above floor	
886-971119-MS-005	Chiller return elbow/mud + Canvas / 9'E of W wall, 2.5' N of S wall, 7' above floor	
886-971119-MS-006	Chiller return valve/mud + Canvas / 15'E of W wall, 2.5' N of S wall, 6.5' above floor	
886-971119-MS-007	Chiller supply elbow/mud + Canvas / 2' W of E wall, 3.5' N of S wall, 3' above floor	
886-971119-MS-008	Steam supply straight / block / 13.5'E of W wall, 2' N of S wall, 6' above floor	
886-971119-MS-009	Steam supply tee / mud + Canvas / 13.5'E of W wall, 2' N of S wall, 4.5' above floor	
886-971119-MS-010	Steam supply straight / block / 14'E of W wall, 7' N of S wall, 6' above floor	
886-971119-MS-011	Steam supply straight / block / 3'E of W wall, 6' N of S wall, 8.5' above floor	
Rm 106 886-971119-MS-012	^{15' W of} Floor tile Room 106 / 6.5'E of W wall, 5.5' N of S wall, Floor	
Rm 106 886-971119-MS-013	DUCT / WALL PENETRATION FILLER 2.5'E of W wall, S wall, 9' above floor	
Rm 107 886-971119-MS-014	Black 4" Cove base / 5' W of E wall, 1.5' N of S wall, 2" above floor	
Rm 107 886-971119-MS-015	Ceiling tile, long, hooked grooves, pits + pin holes / 13' W of E wall, 6' N of S wall, Ceiling	
Rm 107 886-971119-MS-016	2" brown floor tile, 10' W of E wall, 6' N of S wall, floor	
Rm 107 886-971119-MS-017	Concrete Wall, 3' W of E wall, 5' above floor, South Wall	
	# 11/20/97	

Evaluated/Sampled by:

Date:

Abhi Saloman
11/20/97

Reviewed by:

Date:

M. J. [Signature] CAI
11/25/97

RIN# 98D0452

Sampling Record Nov 20, 1997

Project: 886 Cluster RCLP

Building: 886

Room (if applicable):

Area is classified as (circle as appropriate): Affected

Unaffected

Analysis (circle as appropriate): Asbestos PCB Swipe

PCB media

Lead/Metals

Room	Sample Number	Detailed Sample Type and Description (i.e., type of material, equipment, equipment components, media)	Comments
Rm 115	886-971119-MS-018	Mortar/wall surfacing material, 2.5' S of N wall, 1' W wall, 5' above floor	
	886-971119-MS-019	Linoleum floor (sheet vinyl), 3' S of N wall, 0.5' W of E wall, floor	
	886-971119-MS-020	Greencore base, 3' S of N wall, E wall, 2" above floor	
	886-971119-MS-021	Ceiling tile, 1' S of N wall, 2' W of E wall, ceiling	
REAL	886-971119MS-022	Ceiling tile, 1.5' S of N wall, 4.5' W of E wall, ceiling	
DUPLICATE	886-971119MS-023	Ceiling tile, 1.5' S of N wall, 4.5' W of E wall, ceiling	
Rm 110	886-971119MS-024	Domestic water elbow mud + canvas NW corner of Room 65' above floor	
Rm 110	886-971119MS-025	Floor tile 9" TAN/white flecks, 1' N of S wall, 3' E of W wall, on floor	

Evaluated/Sampled by:

Ali Salaman

Date:

11/20/97

Reviewed by:

M. J. ... CAI

Date:

11/20/97

Sampling Record November 21, 1997

Project: 886 Cluster RCLP

Building: 886

Room (if applicable):

Area is classified as (circle as appropriate): Affected

Unaffected

Analysis (circle as appropriate): Asbestos PCB Swipe

PCB media

Lead/Metals

Sample Number	Detailed Sample Type and Description (i.e., type of material, equipment, equipment components, media)	Comments
Rm 113 Rm 116 886-971119-MS-026	9" floor tile beige with brown streaks / 4.5' W of E wall, 0.5' N of S wall, floor	
Rm 116 886-971119-MS-027	Rm 116 floor tile / carpet 2' W of E wall, 4' N of S wall, floor	
Rm 116 886-971119-MS-028	WALL PLASTER / 2' N of S wall, W wall, 4.5' above floor	
Rm 116 886-971119-MS-029	Duplicate of 886-971119-MS-028	
Rm 119 886-971119-MS-030	floor tile, 9" greenish chert / 0.5' W of E wall, 0.5' S of N wall, floor	
886-971121-MS-031	Mortar/wall surfacing material / W wall, 4' S of E wall, 5' above floor	
886-971121-MS-032	Wall Plaster 1.5' E of W wall, N wall, 4' above floor	
Rm 123 886-971121-MS-033	9" floor tile Red and Tan checkerboard / 6.5' E of W wall, 0.5' N of S wall, floor	
886-971121-MS-034	Ceiling tile wide shallow lat. grooves / 6' W of E wall, 2' S of N wall, ceiling	
886-971121-MS-035	Ceiling tile latitudinal multiple P.H. / 2' W of E wall, 2' S of N wall, ceiling	
?m 129 886-971121-MS-036	Ceiling tile lat. worm holes, etc. P.H. / 2' N of S wall, 4' W of E wall ceiling	
Rm 129 886-971121-MS-037	floor tile - unknown style / 0.5' W of E wall, 0.5' N of S wall, floor	
Rm 131 886-971121-MS-038	floor tile - unknown style / 0.5' E of W wall, 0.5' N of S wall, floor	
886-971121-MS-039	Ceiling tile multiple pattern Mortar/wall surfacing material, 3' N of S wall, W wall, 3' above floor	
886-971121-MS-040	Wall Plaster 6' W of E wall, N wall, 5.5' above floor	HS 11/21/97
MAIN Entrance 886-971121-MS-041	Dry wall 3' E of W wall, N wall, 6' above floor	
886-971121-MS-042	Dry Wall 1' E of W wall, N wall, 8' above floor	
886-971121-MS-043	Dry wall 1' W of E wall, N wall, 8' above floor	
130 886-971121-MS-044	Wall Plaster ^{HS 11/21/97} 5' N of S wall, E wall, 5' above floor ^ Dry Wall	
Rm 131 → 886-971121-MS-040	Drywall, tape and Joint Compound, NE corner of room, 3.5' above floor.	

Evaluated/Sampled by:

Date:

Abji Salou
11/21/97

Reviewed by:

Date:

W. Salou
11/25/97

Sampling Record *SAMPLES FROM*
Nov 21, 1997

Project: 886 Cluster RCLP

Building: 886

Room (if applicable):

Area is classified as (circle as appropriate): Affected

Unaffected

Analysis (circle as appropriate): Asbestos PCB Swipe

PCB media

Lead/Metals

Rm 130

Sample Number	Detailed Sample Type and Description (i.e., type of material, equipment, equipment components, media)	Comments
886-971121-MS-045	floor fib. - unknown style 10.5' E of W wall, 0.5' S of N wall, floor	

~~MS~~
11/21/97

Evaluated/Sampled by: *Ahij Salomon*
 Date: *11/21/97*
 Reviewed by: *M. J. [Signature]*
 Date: *11/25/97*

Sampling Record SAMPLES FROM Nov 24, 1997

Project: 886 Cluster RCLP

Building: 886

Room (if applicable):

Area is classified as (circle as appropriate): Affected

Unaffected

Analysis (circle as appropriate): Asbestos PCB Swipe

PCB media

Lead/Metals

Rm 128

Rm 125

Rm 127

Rm 118

Rm 120

Rm 117

Rm 114

Rm 117

Rm 112

Rm 112

Rm 126

Sample Number	Detailed Sample Type and Description (i.e., type of material, equipment, equipment components, media)	Comments
886-971121-MS-046	Draywall, tape, and Joint compound, SE corner of room, 4' above floor	
886-971121-MS-047	Wall Plaster, 3 feet S of N wall, E wall, 5' above floor	
886-971121-MS-048	Cinder block/mortar/skim 5' S of N wall, West wall, 5' above floor	
886-971121-MS-049	Cove base, 4" light brown / 6.5' E of W wall, N wall, 2" above floor	
886-971121-MS-050	Wall Plaster / 4.5' S of N wall / E wall / 6' above floor	
886-971121-MS-051	Cove base, 4" Dark brown / 4.5' E of W wall, S wall, 2" above floor	
886-971121-MS-052	Ceiling tile wide lat grooves, P.H. / 10' W of E wall, 6' S of S wall, Ceiling	
886-971121-MS-053	Cinder block, mortar, surfacing material / 6' W of E wall, S wall, 6' above floor	
886-971121-MS-054	Duplicate of 886-971121-MS-053 / 6' W of E wall, S wall, 6' above floor	
886-971121-MS-055	Floor tile 9" grey with black / 10' W of E wall, 9' N of S wall, floor	
886-971121-MS-056	Wall Plaster / 18' N of S wall, E wall, 5' above floor	
886-971121-MS-057	Floor tile 9" light brown + beige checkerboard 6' W of E wall, S wall (at door), floor	
886-971121-MS-058	Floor tile 9" grey + blue-grey checker / 4' S of N wall, 1' W of E wall, floor	
886-971121-MS-059	Wall Plaster / 14' S of N wall, E wall, 5' above floor	
886-971121-MS-060	Sheet vinyl w/ floor tile / half way between doors to 110, 113, 0.5' E of wall, floor	
886-971121-MS-061	Cinder block, mortar, surfacing material / 3.5' E of Rm 116 door, S wall, 5' above floor	
886-971121-MS-062	Cinder block, mortar, surfacing material / 2' N of Rm 127 door, E wall, 5' above floor	
886-971121-MS-063	Cinder block, mortar, surfacing material / 1' S of Rm 118 door, E wall, 6' above floor	
	11/24/97	

Evaluated/Sampled by:

Date:

Reviewed by:

Date:

[Signature]
11/24/97

[Signature]
11/25/97

Sampling Record SAMPLES COLLECTED OUTSIDE OF BUILDING 886 ON Nov 25, 1997

Project: 886 Cluster RCLP

Building: 886

Room (if applicable):

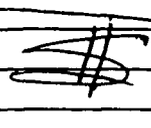
Area is classified as (circle as appropriate): Affected

Unaffected

Analysis (circle as appropriate): Asbestos PCB Swipe

PCB media

Lead/Metals

Sample Number	Detailed Sample Type and Description (i.e., type of material, equipment, equipment components, media)	Comments
886-971124-MS-064	TST on duct/control on HVAC / 30' S of Rm 140 S wall, 4.5' W of W outside wall, 10' above ground	
886-971124-MS-065	TST on duct/control on HVAC / 18' S of Rm 140 S wall, 5' W of W outside wall, 10' above ground	
886-971124-MS-066	TST on duct/control on HVAC / 4' S of Rm 140 S wall, 4.5' W of W outside wall, 10' above ground	
886-971124-MS-067	Texture on concrete / 12.5' N of SW corner of building (Rm 101), 1.5' above ground	
886-971124-MS-068	Texture on concrete / 7' E of SW corner of building (Rm 101), 3.5' above ground	
886-971124-MS-069	Texture on concrete / 19' N of SE corner of building (Rm 101), 5' above ground	
886-971124-MS-070	Texture on outside concrete block / 18' N of Rm 140 N wall, W wall, 5' above ground	
886-971124-MS-071	Texture on outside concrete block / 27' N of SW corner of building (Rm 101), 5' W of W wall, 5' above ground	
886-971124-MS-072	Texture on outside concrete block / 1' N of RM 886 Door 3 (Rm 112), E wall, 4' above ground	
886-971124-MS-073	Duplicate of 886-971124-MS-072	
	→ These 4 samples: Beige over green ^{texture MS 11/25/97} on concrete block	
	→ These 3 samples: Beige over white texture over concrete	
 11/25/97		

OUTSIDE OF 886 (OUTSIDE WALLS)

Evaluated/Sampled by:

[Signature]
11/25/97

Date:

Reviewed by:

[Signature]
11/25/97

Date:

Building 886 RLCP
Asbestos Sampling concluded Dec 2, 1997

Sampling Record

Project: 886 Cluster RCLP

Building: 886

Room (if applicable): 101 Entry

Area is classified as (circle as appropriate): Affected

Unaffected

Analysis (circle as appropriate): Asbestos PCB Swipe

PCB media

Lead/Metals

Sample Number	Detailed Sample Type and Description (i.e., type of material, equipment, equipment components, media)	Comments
886-971124-MS-074	Concrete Core, N well on entry to room 101, Collocated w/ sample 98A0485-007	
886-971124-MS-075	Concrete core, Floor on entry to room 101, Collocated w/ sample 98A0485-008	

12/2/97

Recorded - Evaluated/Sampled by: *[Signature]*

Date: 12/2/97

Reviewed by: *[Signature]* 12/3/97

Date: CAI

Project: 886 Cluster RCLP

Building: 888 Guard Shack

Room (if applicable):

Area is classified as (circle as appropriate): ~~Infected~~

~~Unaffected~~

MS 12/8/97

Analysis (circle as appropriate): Asbestos PCB Swipe

PCB media

Lead/Metals

Sample Number	Detailed Sample Type and Description (i.e., type of material, equipment, equipment components, media)	Comments
886-971124-MS-026	Drywall tape and joint compound; from SW corner main area (west wall) 5' from floor	
886-971184-MS-027	Drywall tape and joint compound; from N edge of partition wall 5' from floor	
886-971124-MS-028	Drywall tape and joint compound; from SW corner of restroom wall 5' from floor	
MS 12/9/97		

Evaluated/Sampled by: M Schluterbusch

Date: 12/8/97

Reviewed by: Krist Kelly

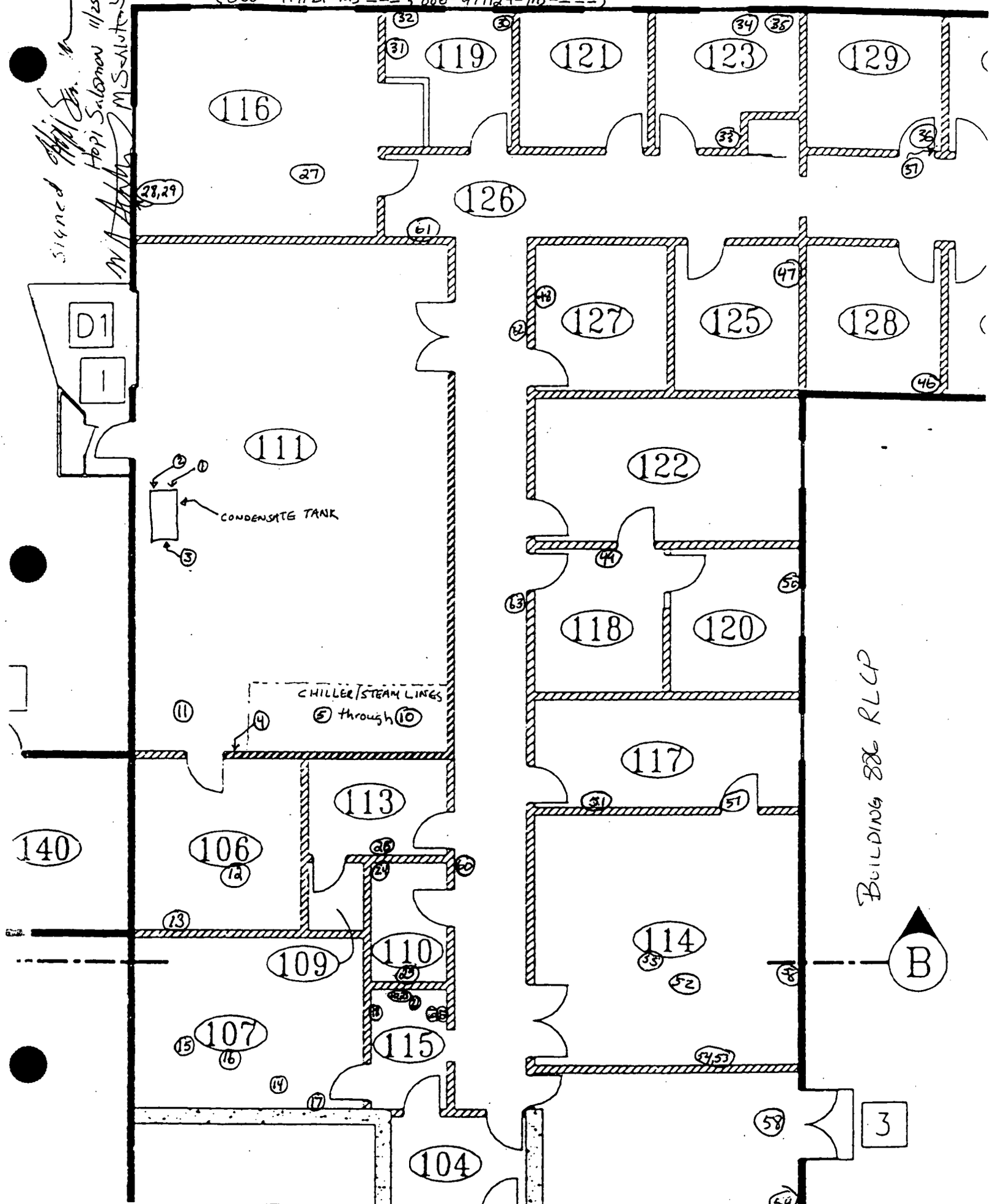
Date: 12/8/97

LC 1414/1
BUILDING 886 RCLP Asbestos Sampling Locations

Not to Scale

= SAMPLE LOCATIONS THAT CORRESPOND TO THE last 3 digits of the sample number.
(886-971121-MS-..., 886-971124-MS-...)

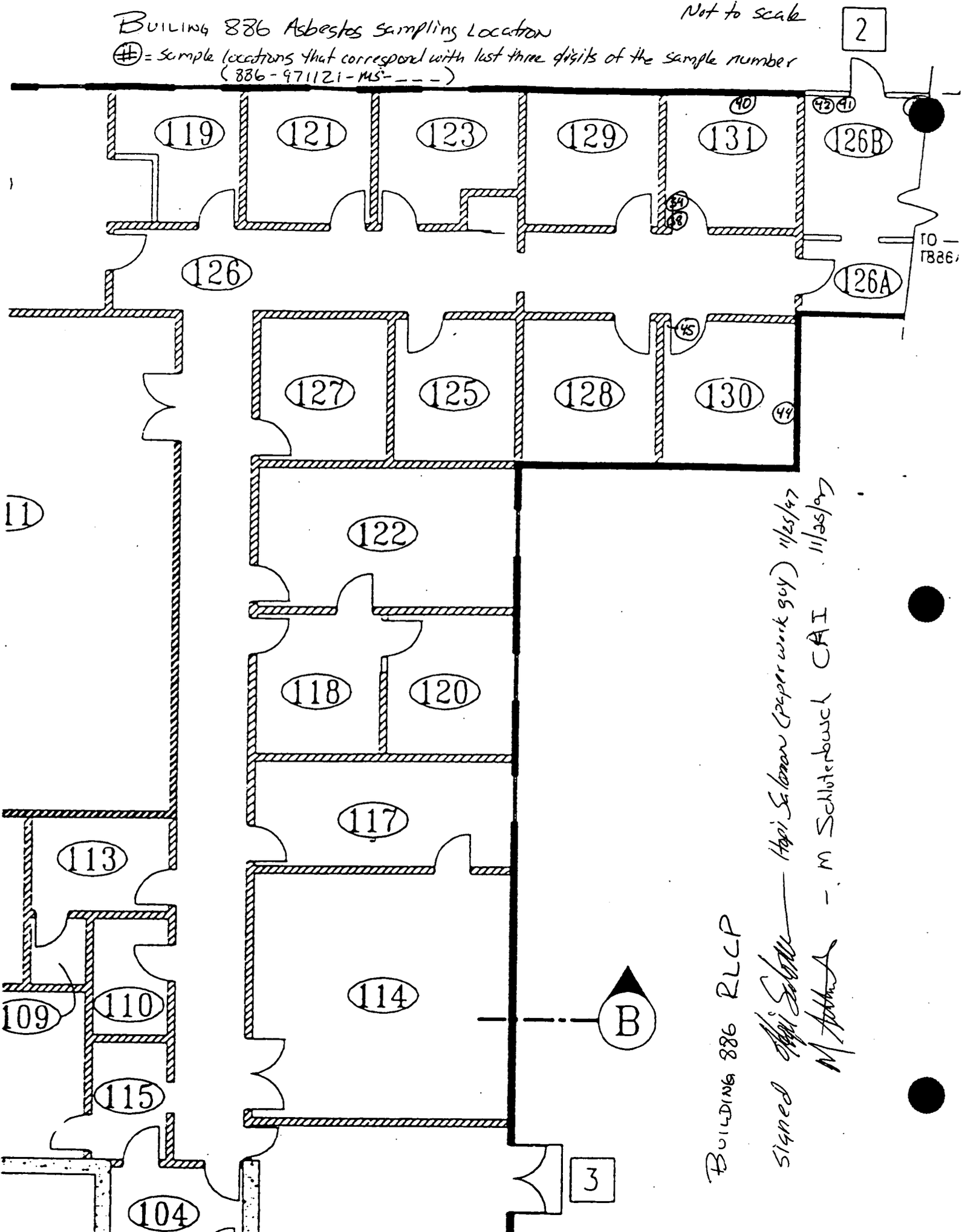
Signed *[Signature]*
Hopi Salomon 11/25/47
M. S. Salomon
11/25/47



Building 886 Asbestos Sampling Location

Not to scale

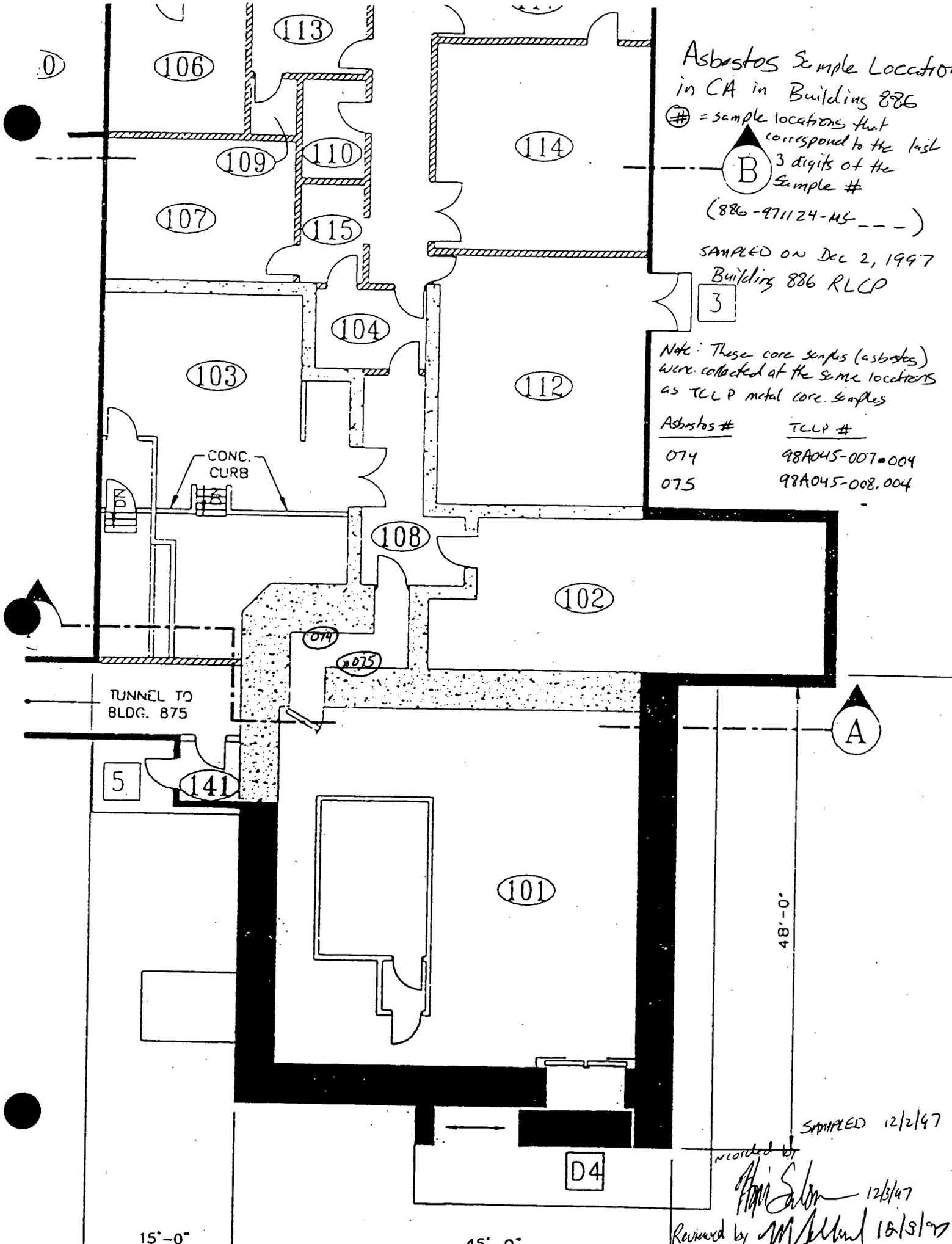
= sample locations that correspond with last three digits of the sample number
(886-971121-MS-...)



Building 886 RLCP

Signed *[Signature]* Hapi Salomon (paperwork guy) 11/25/97

[Signature] - M Schlotterbusch CAI 11/25/97



Asbestos Sample Location
in CA in Building 886

= sample locations that correspond to the last 3 digits of the Sample

B

(886-971124-MS- - -)

SAMPLED ON Dec 2, 1997
Building 886 RLCP

3

Note: These core samples (asbestos) were collected at the same locations as TCLP metal core samples

Asbestos #	TCLP #
074	98A045-007.004
075	98A045-008.004

TUNNEL TO BLDG. 875

CONC. CURB

A

5

15'-0"

45'-0"

48'-0"

SAMPLED 12/2/97

recorded by

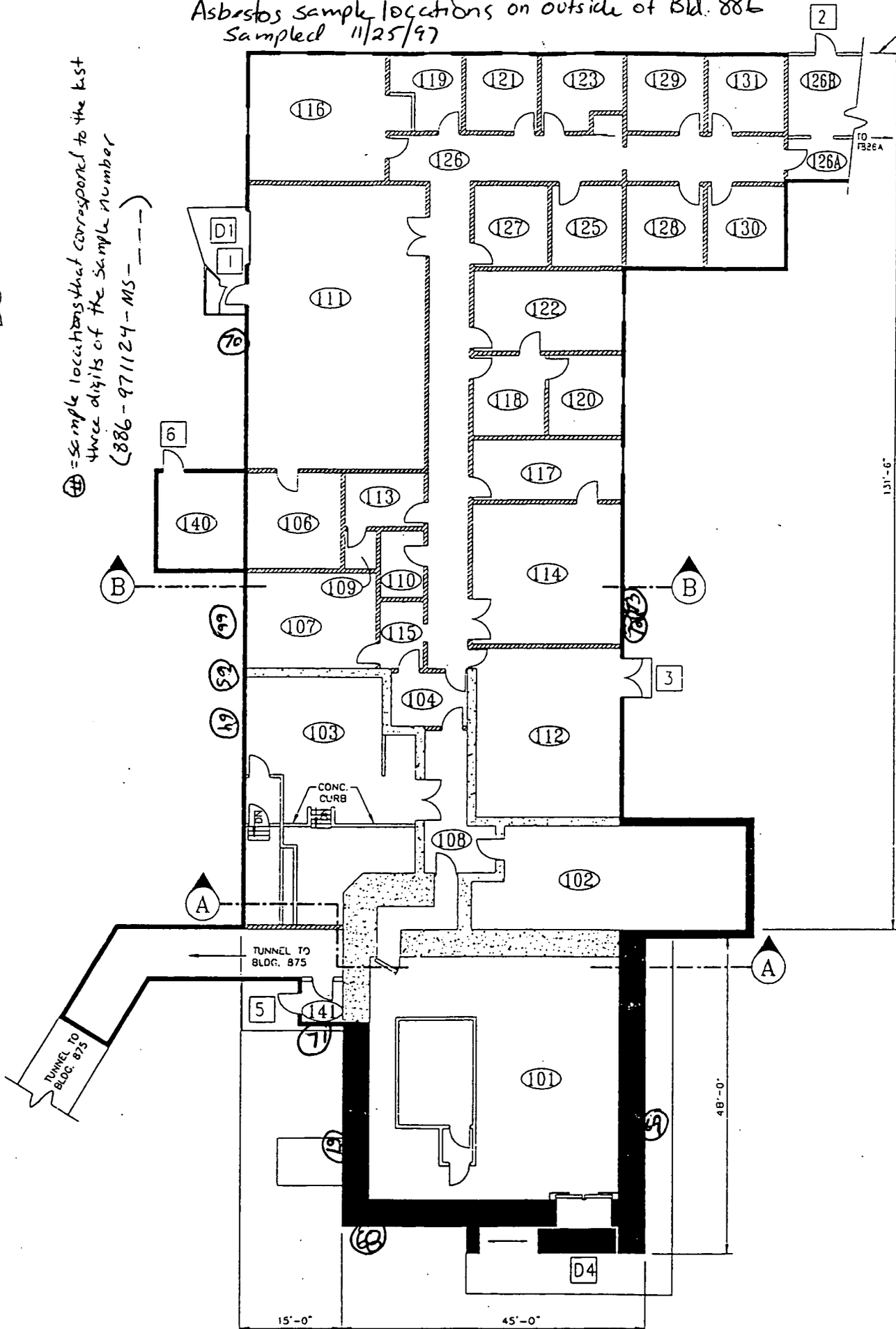
Alvin Salom 12/3/97

Reviewed by *M. J. ...* 12/15/97

D4

Asbestos sample locations on outside of Bld. 886
 Sampled 11/25/97

④ = sample locations that correspond to the last three digits of the sample number
 (886-971124-MS-)



Samplers - *John Schwan* (paperwork) 11/25/97
 AIT - *MA Schwan* sample acquisition 11/26/97
 HSS - *E. Smith* 11-25-97
 WOI HL + E. Kelly

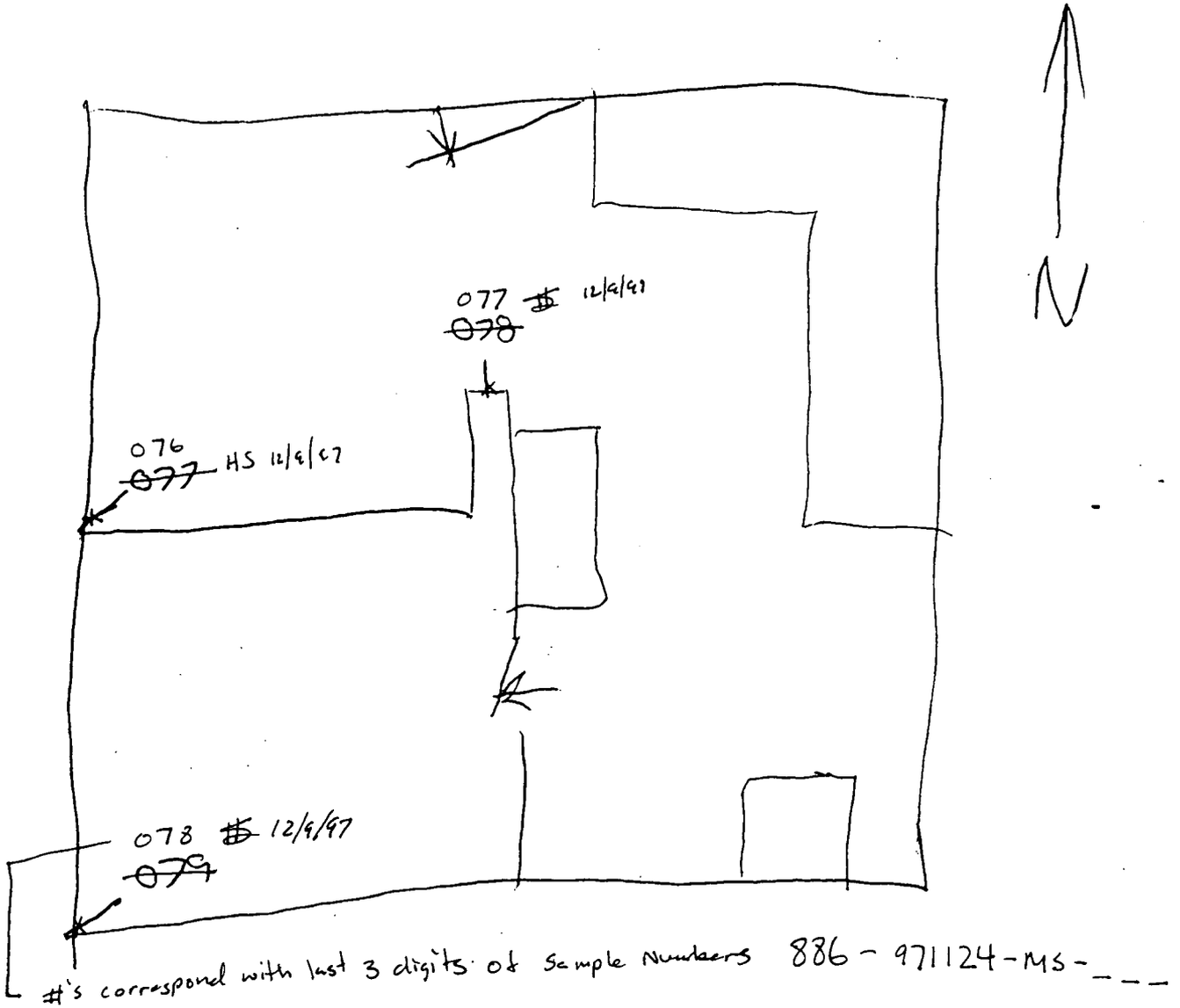
Building 886 RLCP

BUILDING 886-FIRST FLOOR PLAN
 SCALE: 1"=10'-0"

MASTER DRAWING
 MAINTAIN AS-BUILT PER COEM 6.6.2
 OF CODE REGULATIONS XXX

Asbestos Sample Locations - Building 888 12/8/97

Sample Location - Schematic



RIN 98D0452

Illustrated by: M Schluterbusch
Date: 12/8/97
Reviewed by: [Signature]
Date: 12/9/97

RIN 78D0452

Name of Originator: Mike Schluterbach Title: CAT Bldg/Ext: 1105/4215 Date: Nov 20, 11/17 Page 1 of 3

SAMPLE NUMBER Bldg/Y/M/D/P#/S#	ANALYZE FOR	VOLUME liters	SAMPLE TIME/	MEDIA	P A B	Personal Area Bulk	REMARKS	Lab Number
886-171119-MS-001	Asbestos/PLM		1000		B		Archive for Paint Count	
002								
003								
004								
005								
006								
007								
008								
009								
010								
011								
012								
013			1000					
014			1455					
015			1455					
886-971117-MS-016	Asbestos/PLM		1455		B		Archive for Paint Count	

Relinquished by <i>[Signature]</i>	Received by <i>[Signature]</i>	Time/Date 08:00 11/21/17	Relinquished by <i>[Signature]</i>	Received by <i>[Signature]</i>	Time/Date 11:05 11/21/17
Relinquished by <i>[Signature]</i>	Received by <i>[Signature]</i>	Time/Date 11:05 11/21/17	Relinquished by	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date

Report and Billing Instruction		Analysis Request		Seal# (Release #) <u>RIN 78D0452</u>
Kaiser-Hill <input type="checkbox"/>	Verbal To: _____	<input type="checkbox"/> Standard Service	Industrial Hygiene Sample	Condition of Seal:
RMRS <input checked="" type="checkbox"/>	Fax To: <u>766-4046</u> <u>466-6538</u>	<input type="checkbox"/> Rush	<input type="checkbox"/> Rush <input type="checkbox"/> Other _____	<input type="checkbox"/> Broken <input type="checkbox"/> Unbroken
SSOC <input type="checkbox"/>	Report To: _____	<input type="checkbox"/> Standard Service	Asbestos Samples	Signature: _____
DynCorp <input type="checkbox"/>	Bill To: _____	<input checked="" type="checkbox"/> 24 Rush	<input type="checkbox"/> 2 Rush <input type="checkbox"/> Other _____	Comments: <u>Lead Sealed Bags</u> <u>Spaced out per bag</u>
WSI <input type="checkbox"/>	P.O.#/Release: <u>ME44AA</u>			
	Lab: <u>Reservoir</u>			

Rocky Flats Environmental Technology Site

Golden CO 80402-0464

Safety and Hygiene Chain of Custody Record and Analysis Request

RIN 78D0452

Name of Originator: Mike Schlotterbach Title: LAI Bldg/Ext: T1305/1215 Date: 11/20/97 Page 2 of 2

SAMPLE NUMBER Bldg/Y/M/D/P#/S#	ANALYZE FOR	VOLUME liters	SAMPLE TIME/	MEDIA	P A B	Personal Area Bulk	REMARKS	Lab Number
<u>886-971119-MS-017</u>	<u>Asbestos/PLM</u>		<u>1455</u>		<u>B</u>		<u>Archive for Point Count</u>	
<u>018</u>			<u>1520</u>					
<u>019</u>			<u>1520</u>					
<u>020</u>			<u>1520</u>					
<u>021</u>			<u>1520</u>					
<u>022</u>			<u>1520</u>					
<u>023</u>			<u>1520</u>					
<u>024</u>			<u>1600</u>					
<u>886-971119-MS-025</u>	<u>Asbestos/PLM</u>		<u>1604</u>		<u>B</u>		<u>Archive for Point Count</u>	
<u># 11/20/97</u>								

Relinquished by <u>[Signature]</u>	Received by <u>[Signature]</u>	Time/Date <u>11/20/97 0830</u>	Relinquished by <u>[Signature]</u>	Received by <u>[Signature]</u>	Time/Date <u>1455 11/21/97</u>
Relinquished by	Received by <u>[Signature]</u>	Time/Date	Relinquished by	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date

Report and Billing Instruction		Analysis Request		Seal# (Release #) <u>RIN 18D0452</u>
Kaiser-Hill <input type="checkbox"/>	Verbal To: <u>766-4646</u>	<input type="checkbox"/> Standard Service	Industrial Hygiene Sample	Condition of Seal:
RMRS <input checked="" type="checkbox"/>	Fax To: <u>766-6558</u>	<input type="checkbox"/> Rush	<input type="checkbox"/> Other	<input type="checkbox"/> Broken <input type="checkbox"/> Unbroken
SSOC <input type="checkbox"/>	Report To:	<input type="checkbox"/> Standard Service	Asbestos Samples	Signature: _____
DynCorp <input type="checkbox"/>	Bill To:	<input checked="" type="checkbox"/> 24 Rush	<input type="checkbox"/> 2 Rush	Comments: <u>Need sealed bags</u>
WSI <input type="checkbox"/>	P.O.#/Release: <u>ME94AA</u>	<input type="checkbox"/> Standard Service	<input type="checkbox"/> Other	<u>attached for Point Count</u>
	Lab: <u>[Signature]</u>			

Safety and Hygiene Chain of Custody Record and Analysis Request

RIN 920 0452

Name of Originator: Mike Schluterbach Title: CAI Bldg/Ext: T130J/4215 Date: Nov 21, 1997 Page 1 of

SAMPLE NUMBER Bldg/Y/M/D/P#/S#	ANALYZE FOR	VOLUME liters	SAMPLE TIME/	MEDIA	P A B	Personal Area Bulk	REMARKS	Lab Number
886-971114-MS-026	PLM/A-bestos		0858		B		Archive for Print Count	
-027			0915					
-028			0915					
-029			0915					
-030			0940					
886-971121-MS-031			0940					
-032			0940					
-033			1020					
-034			1020					
-035			1020					
-036			1055					
-037			1055					
-038			1120					
-039			1120					
-040			1120					
886-971121-MS-041			1145		B		Archive for Print Count	

Relinquished by <i>M. Schluterbach</i>	Received by <i>J. [unclear]</i>	Time/Date 1455 11/21/97	Relinquished by <i>J. [unclear]</i>	Received by <i>K. [unclear]</i>	Time/Date 1500 11/21/97
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date

Report and Billing Instruction		Analysis Request		Seal# (Release #) <i>RIN 920 0452</i>
Kaiser-Hill <input type="checkbox"/>	Verbal To: <i>fax 416-4046 - Hqs</i>	Industrial Hygiene Sample	Condition of Seal:	
RMRS <input checked="" type="checkbox"/>	Fax To: <i>966 6538 - Mike</i>	<input type="checkbox"/> Standard Service	<input type="checkbox"/> Broken	<input type="checkbox"/> Unbroken
SSOC <input type="checkbox"/>	Report To: _____	<input type="checkbox"/> Rush	Signature: _____	
DynCorp <input type="checkbox"/>	Bill To: _____	<input type="checkbox"/> Other _____	Comments: <i>Asbestos Samples</i>	
WSI <input type="checkbox"/>	P.O.#/Release: <i>ME44AA</i>	<input checked="" type="checkbox"/> 24 Rush	<input type="checkbox"/> 2 Rush	<input type="checkbox"/> Other _____
	Lab: <i>[unclear]</i>			

Safety and Hygiene Chain of Custody Record and Analysis Request

RIN 9810452

Name of Originator: Mike Schuckelmeier Title: CAT Bldg/Ext: T7305/4215 Date: Nov 24, 1997 Page 1 of 2

SAMPLE NUMBER Bldg/Y/M/D/P#/S#	ANALYZE FOR	VOLUME liters	SAMPLE TIME/	MEDIA	P A B	Personal Area Bulk	REMARKS	Lab Number
<u>886-971121-145-046</u>	<u>PIM/Inhalator</u>		<u>0900</u>		<u>B</u>	<u>Active for Test Count</u>		
<u>047</u>			<u>0912</u>					
<u>048</u>			<u>0923</u>					
<u>049</u>			<u>0955</u>					
<u>050</u>			<u>1000</u>					
<u>051</u>			<u>1010</u>					
<u>052</u>			<u>1102</u>					
<u>053</u>			<u>1045</u>					
<u>054</u>			<u>1057</u>					
<u>055</u>			<u>1055</u>					
<u>056</u>			<u>1051</u>					
<u>057</u>			<u>1027</u>					
<u>058</u>			<u>1110</u>					
<u>059</u>			<u>1114</u>					
<u>060</u>			<u>1131</u>					
<u>886-971121-145-011</u>	<u>7114/Inhalator</u>		<u>1141</u>		<u>B</u>	<u>Active for Test Count</u>		

Relinquished by <u>M. Schuckelmeier</u>	Received by <u>Ronald D. DeLoe</u>	Time/Date <u>16⁰⁰ 11/24/97</u>	Relinquished by	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date

Report and Billing Instruction		Analysis Request		Seal# (Release #) <u>RIN 9810452</u>
Kaiser-Hill <input type="checkbox"/>	Verbal To: <u>Mike Schuckelmeier 416-4046</u>	<input type="checkbox"/> Standard Service	Industrial Hygiene Sample	Condition of Seal:
RMRS <input checked="" type="checkbox"/>	Fax To: <u>Mike Schuckelmeier 416-6538</u>	<input type="checkbox"/> Rush	<input type="checkbox"/> Other _____	<input type="checkbox"/> Broken <input type="checkbox"/> Unbroken
SSOC <input type="checkbox"/>	Report To: <u>K-H</u>	<input type="checkbox"/> Standard Service	Asbestos Samples	Signature: _____
DynCorp <input type="checkbox"/>	Bill To: <u>K-H</u>	<input type="checkbox"/> 24 Rush	<input type="checkbox"/> 2 Rush	Comments: _____
WSI <input type="checkbox"/>	P.O.#/Release: <u>ME 94AA</u>	<input type="checkbox"/> Standard Service	Other: <u>3 days</u>	_____
	Lab: <u>Receiver</u>			_____

Rocky Flats Environmental Technology Site

Golden, CO 80402-0464

Safety and Hygiene Chain of Custody Record and Analysis Request

RIN 98D0452

Name of Originator: MLP 34461000 Title: CAF Bldg/Ext: T130J/4215 Date: Nov 17 1997 Page 2 of 2

SAMPLE NUMBER Bldg/Y/M/D/P#/S#	ANALYZE FOR	VOLUME liters	SAMPLE TIME/	MEDIA	P A B	Persorial Area Bulk	REMARKS	Lab Number
286-971121-MS-062	PLM/Robert		1150				Machine for 1200 count	
286-971121-MS-063	PLM/Robert		1150				Machine for 1200 count	
286 11/25/97								

Relinquished by <u>M. J. [Signature]</u>	Received by <u>Paul D. [Signature]</u>	Time/Date <u>16⁰⁰ 11/25/97</u>	Relinquished by	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date

Report and Billing Instruction		Analysis Request		Seal# (Release #) <u>RIN 98D0452</u>
Kaiser-Hill <input type="checkbox"/> Verbal To: <u>MS [Signature] 111 1127</u> RMRS <input checked="" type="checkbox"/> Fax To: <u>MS [Signature] 116-6530</u> SSOC <input type="checkbox"/> Report To: <u>K-H</u> DynCorp <input type="checkbox"/> Bill To: <u>K-H</u> WSI <input type="checkbox"/> P.O.#/Release: <u>ME 94AA</u> Lab: <u>[Signature]</u>	<input type="checkbox"/> Standard Service <input type="checkbox"/> Standard Service	<input type="checkbox"/> Industrial Hygiene Sample <input type="checkbox"/> Rush <input type="checkbox"/> Other _____ <input type="checkbox"/> Asbestos Samples <input type="checkbox"/> 24 Rush <input type="checkbox"/> 2 Rush <input checked="" type="checkbox"/> Other <u>[Signature]</u>	Condition of Seal: <input type="checkbox"/> Broken <input type="checkbox"/> Unbroken Signature: _____ Comments: _____	

Safety and Hygiene Chain of Custody Record and Analysis Request

KIN 98D0452

Name of Originator: <u>Hepi Salomon</u> <u>Mark Schickel</u>		Title: <u>CAJ</u>	Bldg/Ext: <u>T130J/4215</u>	Date: <u>Nov 25, 1997</u>	Page <u>1</u> of <u>1</u>		
SAMPLE NUMBER Bldg/Y/M/D/P#/S#	ANALYZE FOR	VOLUME liters	SAMPLE TIME/	MEDIA	P A B Personal Area Bulk	REMARKS	Lab Number
<u>886-971124-MS-064</u>	<u>PLM/Asbestos</u>		<u>0851</u>		<u>B</u>	<u>Area for Point Count</u>	
<u>-065</u>			<u>0845</u>				
<u>-066</u>			<u>0835</u>				
<u>-067</u>			<u>0906</u>				
<u>-068</u>			<u>0920</u>				
<u>-069</u>			<u>0935</u>				
<u>-070</u>			<u>1013</u>				
<u>-071</u>			<u>1002</u>				
<u>072</u>			<u>0945</u>				
<u>886-971124-MS-073</u>	<u>PLM/Asbestos</u>		<u>0950</u>			<u>Area for Point Count</u>	

11/25/97

Relinquished by <u>MA Schickel</u>	Received by <u>Paul D. Schickel</u>	Time/Date <u>16⁰⁰ 11/25/97</u>	Relinquished by	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date

<p>Report and Billing Instruction</p> <p>Kaiser-Hill <input type="checkbox"/> Verbal To: <u>Hepi Salomon 911-4146</u></p> <p>RMRS <input checked="" type="checkbox"/> Fax To: <u>M. Schickel 916-6536</u></p> <p>SSOC <input type="checkbox"/> Report To: <u>K-H</u></p> <p>DynCorp <input type="checkbox"/> Bill To: <u>K-H</u></p> <p>WSI <input type="checkbox"/> P.O.#/Release <u>ME44AA</u></p> <p>Lab: <u>Resident</u></p>	<p>Analysis Request</p> <p>Industrial Hygiene Sample</p> <p><input type="checkbox"/> Standard Service <input type="checkbox"/> Rush <input type="checkbox"/> Other _____</p> <p>Asbestos Samples:</p> <p><input checked="" type="checkbox"/> 24 Rush <input type="checkbox"/> 2 Rush <input checked="" type="checkbox"/> Other <u>Schickel</u></p>	<p>Seal# (Release #) <u>KIN 98D0452</u></p> <p>Condition of Seal:</p> <p><input type="checkbox"/> Broken <input type="checkbox"/> Unbroken</p> <p>Signature: _____</p> <p>Comments: _____</p>
--	--	---

Rocky Flats Environmental Technology Site

Golden, CO 80402-0464

Safety and Hygiene Chain of Custody Record and Analysis Request

98D0452

Name of Originator: *Mike Schlub* Title: *CAT* Bldg/Ext: *T1305/4215* Date: *December 2, 1997* Page *1* of *1*

SAMPLE NUMBER Bldg/Y/M/D/P#/S#	ANALYZE FOR	VOLUME liters	SAMPLE TIME/	MEDIA	P A B	Personal Area Bulk	REMARKS	Lab Number
<i>886-971124-MS-074</i>	<i>Ashesha/PLM</i>		<i>0840</i>		<i>B</i>		<i>Asbestos for PLM</i>	
<i>886-971124-MS-075</i>	<i>Ashesha/PLM</i>		<i>0920</i>		<i>B</i>		<i>Asbestos for PLM</i>	
<i>12/2/97</i>								

Relinquished by <i>[Signature]</i>	Received by <i>[Signature]</i>	Time/Date <i>15:20 12/15/97</i>	Relinquished by <i>[Signature]</i>	Received by <i>[Signature]</i>	Time/Date <i>15:20 12/15/97</i>
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date

Report and Billing Instruction		Analysis Request		Seal# (Release # <i>KIN 98D0452</i>)
Kaiser-Hill <input type="checkbox"/> Verbal To: <i>Hopi School 716-4046</i> RMRS <input type="checkbox"/> Fax To: <i>Mike Schlub 716-6538</i> SSOC <input type="checkbox"/> Report To: <i>K-11</i> DynCorp <input type="checkbox"/> Bill To: <i>K-11</i> WSI <input type="checkbox"/> P.O.#/Release: <i>ME94AA</i> Lab: <i>Risonville</i>	<input type="checkbox"/> Standard Service <input type="checkbox"/> Standard Service	<input type="checkbox"/> Industrial Hygiene Sample <input type="checkbox"/> Rush <input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Asbestos Samples <input checked="" type="checkbox"/> 24 Rush <input type="checkbox"/> 2 Rush <input type="checkbox"/> Other _____	Condition of Seal: <input type="checkbox"/> Broken <input type="checkbox"/> Unbroken Signature: _____ Comments: _____	

Safety and Hygiene Chain of Custody Record and Analysis Request

RIN 98DC452

Name of Originator: Mik Schmitt Title: CAI Bldg/Ext: 71305/4215 Date: Dec 7, 1997 Page 1 of 1

SAMPLE NUMBER Bldg/Y/M/D/P#/S#	ANALYZE FOR	VOLUME liters	SAMPLE TIME/	MEDIA	P A B	Personal Area Bulk	REMARKS	Lab Number
<u>886-971124-MIS-076</u>	<u>PLM Asbestos</u>		<u>1450</u>				<u>Archive for Paint Count</u>	
<u>886-971124-MIS-077</u>	<u>PLM Asbestos</u>		<u>1445</u>				<u>Archive for Paint Count</u>	
<u>886-971124-MIS-078</u>	<u>PLM Asbestos</u>		<u>1447</u>				<u>Archive for Paint Count</u>	
12/8/97								

<u>M Schmitt</u> Relinquished by	<u>H. K. ...</u> Received by	<u>15³⁰</u> Time/Date	<u>12/8/97</u> Time/Date	<u>Mik Schmitt</u> Relinquished by	<u>...</u> Received by	<u>...</u> Time/Date	<u>...</u> Time/Date
Relinquished by	Received by	Time/Date	Time/Date	Relinquished by	Received by	Time/Date	Time/Date
Relinquished by	Received by	Time/Date	Time/Date	Relinquished by	Received by	Time/Date	Time/Date
Relinquished by	Received by	Time/Date	Time/Date	Relinquished by	Received by	Time/Date	Time/Date

Report and Billing Instruction		Analysis Request		Seal# (Release #) <u>98DC452</u>
Kaiser-Hill <input type="checkbox"/>	Verbal To: <u>H. K. ... 966-4066</u>	<input type="checkbox"/> Standard Service	Industrial Hygiene Sample	Condition of Seal:
RMRS <input checked="" type="checkbox"/>	Fax To: <u>Mik Schmitt 966-6532</u>	<input type="checkbox"/> Standard Service	<input type="checkbox"/> Rush <input type="checkbox"/> Other	<input type="checkbox"/> Broken <input type="checkbox"/> Unbroken
SSOC <input type="checkbox"/>	Report To: <u>K-H</u>	<input type="checkbox"/> Standard Service	Asbestos Samples,	Signature: _____
DynCorp <input type="checkbox"/>	Bill To: <u>K-H</u>	<input type="checkbox"/> Standard Service	<input type="checkbox"/> 24 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> Other	Comments: _____
WSI <input type="checkbox"/>	P.O.#/Release: <u>ME 94AA</u>	<input type="checkbox"/> Standard Service	<input type="checkbox"/> Rush <input checked="" type="checkbox"/> Rush	_____
	Lab: <u>Reservoir</u>			_____

Rocky Flats Environmental Technology Site

Golden, CO 80402-0464

Safety and Hygiene Chain of Custody Record and Analysis Request

RW 98A 0453

Name of Originator: Earl Sprick Title: HSS Bldg/Ext: T210/5350 Date: 11-25-97 Page 1 of 1

SAMPLE NUMBER Bldg/Y/M/D/P#/S#	ANALYZE FOR	VOLUME liters	SAMPLE TIME/	MEDIA	P A B	Personal Area Bulk	REMARKS	Lab Number
836-971121-B2 01	asbestos PCM	416.4	1230	MCF	A	0.3 um 25 min	1A 11 page	
836-971121-B2 02	↓	blank	0700	↓	P	0.3 um 25 min	M 11 page	
836-971124-B2 01	↓	345.7	1205	↓	P	0.3 um 37 min	M 11 page	
836-971124-B2 02	↓	blank	0700	↓	P	0.3 um 37 min	M 11 page	
11-25-97								
87								

Relinquished by <i>[Signature]</i>	Received by <i>M. [Signature]</i>	Time/Date 15 ⁴⁵ 11/25/97	Relinquished by <i>M. [Signature]</i>	Received by <i>Paul D. [Signature]</i>	Time/Date 16 ⁰⁰ 11/25/97
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date

Report and Billing Instruction		Analysis Request		Seal# (Release #)
Kaiser-Hill <input type="checkbox"/>	Verbal To: <u>fax M. Schluter 6533</u>	<input checked="" type="checkbox"/> Standard Service	Industrial Hygiene Sample <input type="checkbox"/> Rush <input type="checkbox"/> Other _____	Condition of Seal: <input type="checkbox"/> Broken <input type="checkbox"/> Unbroken
RMRS <input checked="" type="checkbox"/>	Fax To: <u>E. Sprick 6533</u>	<input type="checkbox"/> Standard Service	Asbestos Samples <input type="checkbox"/> 24 Rush <input type="checkbox"/> 2 Rush <input type="checkbox"/> Other _____	Signature: _____
SSOC <input type="checkbox"/>	Report To: <u>R-H</u>			Comments: <u>RW 98A 0453</u>
DynCorp <input type="checkbox"/>	Bill To: <u>R-H</u>			
WSI <input type="checkbox"/>	P.O.#/Release: <u>ME 59 AA</u>			
	Lab: <u>Seismic</u>			

NVLAQ LAB NO. 1898

ASBESTOS - TEM, PCM, PLM, SEM
METALS - AA, FLAME/FURNACE
AIRBORNE PARTICULATES
SPECIAL PARTICLE ANALYSIS

AIRMA LAB I.D. 10768

RESERVOIRS ENVIRONMENTAL

SERVICES, INC.

Fax Transmittal

RES Job: 47649

To: Mike S. Tom &

Company: Kaiser

Fax Number: 916-4046/6538 + 3400

From: PJ

Date: 11/24

Number of Pages: _____ (excluding cover sheet)



Message:

Refer w/ RIN #

Please call (303) 830-1986 or 800-678-7374 if transmission is incomplete.

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1896

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 47649-1
 Client: Kaiser-Hill Company, LLC
 Client Project: RIN 98DO452
 Date Samples Received: November 21, 1997
 Analysis Type: PLM Short Report, Bulk
 Turnaround: 2 Hour

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)							Non-Fibrous Components (%)		
					BY LAYER	Visual Estimate (%)	C	G	S	H	W	T	B			
					Mineral		E	L	S	A	N	I	L	L	U	C
							L	S	T	R	L	C	C			
							S	H								
886-971119-MS-001	EM 318274	A	White fibrous woven material with white paint	20		ND	70	0	0	0	0	0	0	0	0	30
		B	White fibrous plaster	80	Chrysotile Amosite	8 2	0	35	0	0	0	0	0	0	0	55
886-971119-MS-002	EM 318275	A	Silver foil	3		ND	0	0	0	0	0	0	0	0	100	
		B	White fibrous woven material with white paint	12		ND	70	0	0	0	0	0	0	0	30	
		C	Yellow fibrous material	20		ND	0	88	0	0	0	0	0	0	12	
		D	White plaster	65	Chrysotile Amosite	6 2	0	37	TR	0	0	0	0	0	55	
886-971119-MS-003	EM 318276	A	White paint	5		ND	0	0	0	0	0	0	0	0	100	
		B	Silver foil	7		ND	0	0	0	0	0	0	0	0	100	
		C	Gray fibrous material	18	Chrysotile	85	0	0	0	0	0	0	TR	0	15	
		D	Gold fibrous material	25		ND	0	85	0	0	0	0	0	0	15	
		E	White fibrous plaster	45	Chrysotile Amosite	6 2	0	37	0	0	0	0	0	0	55	
886-971119-MS-004	EM 318277	A	White paint	8	Chrysotile	TR	0	0	0	0	0	0	0	0	100	
		B	Gray granular plaster	92		ND	0	0	TR	0	0	0	0	0	100	
886-971119-MS-005	EM 318278	A	White fibrous woven material with white paint	5		ND	70	0	0	0	0	0	0	0	30	
		B	White fibrous plaster	95	Chrysotile Amosite	15 TR	0	30	0	0	0	0	0	0	55	

ND = None Detected CELL = Cellulose ORG = Organic WOLL = Wollastonite GYP = Gypsum Analyst: PDL
 TR = Trace, < 1% Visual Estimate Trem-Act = Tremolite-Actinolite BRUC = Brucite SYNTH = Synthetic

Para QA

11/24/97 MON 10:14 FAX 303 863 9198

RES. ENV. SERV.

RESERVOIRS ENVIRONMENTAL SERVICES, INC.

NVLAP Accredited Laboratory #1896

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 47649-1
 Client: Kaiser-Hill Company, LLC
 Client Project: RIN 98D0452
 Date Samples Received: November 21, 1997
 Analysis Type: PLM Short Report, Bulk
 Turnaround: 2 Hour

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

11/24/97 MON 10:15 FAX 303 863 9198 RES. ENV. SERV.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)								Non-Fibrous Components (%)											
					Mineral	Visual Estimate (%)	C	G	S	H	W	T	O	E		L	Y	A	O	A	T	L	S	T	R	L
886-971119-MS-006	EM 318279	A	White fibrous woven material with white paint	8		ND	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	30
		B	White fibrous plaster	92	Chrysotile Amosite	15 TR	0	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	55
886-971119-MS-007	EM 318280	A	White fibrous woven material with white paint	8		ND	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	30	
		B	White fibrous plaster	92	Chrysotile Amosite	15 TR	TR	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	55
886-971119-MS-008 <i>w/white paint & tan fibrous material white fibrous plaster</i>	EM 318281	A	White fibrous woven material w/white paint & tan fibrous material	7		ND	50	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	50	
		B	White fibrous plaster	93	Chrysotile Amosite	15 15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	70
886-971119-MS-009	EM 318282	A	White fibrous woven material with white paint	6		ND	70	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	30	
		B	White fibrous plaster	94	Chrysotile Amosite	15 TR	0	30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	55
886-971119-MS-010	EM 318283	A	White fibrous woven material with white paint	6		ND	80	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	20	
		B	Gray fibrous plaster	95	Amosite	20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	80	

ND = None Detected CELL = Cellulose ORG = Organic WOLL = Wollastonite GYP = Gypsum
 TR = Traces, < 1% Visual Estimate Trem-Act = Tremolite-Actinolite BRUC = Brucite SYNTH = Synthetic

Data QA

RESERVOIRS ENVIRONMENTAL SERVICES, INC.

NVLAP Accredited Laboratory #1896

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number:

RES 47649-1

Client:

Kaiser-Hill Company, LLC

Client Project:

RIN 98D0452

Date Samples Received:

November 21, 1997

Analysis Type:

PLM Short Report, Bulk

Turnaround:

2 Hour

Note: The US EPA requires use of stratified analysis for NESHP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID	Physical Description	Portion of Total Sample (%)	Mineral Visual Estimate (%)	ASBESTOS CONTENT BY LAYER	Non-Asbestos Fibrous Components (%)	Non-Fibrous Components (%)
886-971119-MS-011	EM 318284	A White fibrous woven material	5		Amosite	70	0
886-971119-MS-012	EM 318285	A Tan resin	100		Amosite	20	0
886-971119-MS-013	EM 318286	A White fibrous material	1		Chrysotile	98	0
886-971119-MS-014	EM 318287	A Brown resin	10		Trem-Act	TR	0
886-971119-MS-015	EM 318288	A Gray fibrous perlite material with white paint	100		Amosite	25	35
886-971119-MS-016	EM 318289	A Black tar B Tan/white tile	4 96		Chrysotile	ND	0

ND = None Detected
CELL = Cellulose
ORG = Organic
Trem-Act = Tremolite-Actinolite
WOLL = Wollastonite
GYP = Gypsum
SYNTH = Synthetic

Data QA

NVLAP LAB NO. 1896

ASBESTOS - TEM, PCM, PLM, SEM
METALS - AA, FLAME/FURNACE
AIRBORNE PARTICULATES
SPECIAL PARTICLE ANALYSIS

AIMA LAB I.D. 10768

RESERVOIRS ENVIRONMENTAL SERVICES, INC.

Fax Transmittal

RES Job: 47646
47

To: H. Salomon

Company: _____

Fax Number: 966-4046

From: Bb

Date: 11-24-97

Number of Pages: 5 (excluding cover sheet)



Message:

Please call (303) 830-1986 or 800-678-7374 if transmission is incomplete.

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1898

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 47646-1
 Client: Kaiser-Hill Company, LLC
 Client Project: RIN98D0452, ME94AA
 Date Samples Received: November 21, 1997
 Analysis Type: PLM Short Report, Bulk
 Turnaround: 24 Hour

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)							Non-Fibrous Components (%)			
					BY LAYER		C	G	S	H	W	T	O				
					Mineral	Visual Estimate (%)	E	L	A	N	I	L	L	H	C	E	R
886-971119-MS-017	EM 318242	A	Blue/black paint	5		ND	0	0	0	0	0	0	0	0	0	0	100
		B	Gray granular plaster	16		ND	0	0	0	0	0	0	0	0	0	0	100
		C	Tan granular plaster	80		ND	0	0	0	0	0	0	0	0	0	0	100
886-971119-MS-018	EM 318243	A	Tan paint w/white plaster	5	Chrysotile	2	0	0	0	0	0	0	0	0	0	0	98
		B	Tan granular plaster	95		ND	0	0	0	0	0	0	0	0	0	0	100
886-971119-MS-019	EM 318244	A	Gray fibrous plaster	35		ND	15	8	10	0	3	0	0	0	0	0	64
		B	Multicolored tile	65		ND	0	0	0	0	0	0	0	0	0	0	100
886-971119-MS-020	EM 318245	A	Yellow resin	6		ND	0	0	0	0	0	10	0	0	0	0	90
		B	Brown resin	7		ND	0	0	0	0	0	0	3	0	0	0	97
		C	Tan resinous material	88		ND	0	0	0	0	0	0	0	0	0	0	100
886-971119-MS-021	EM 318246	A	White fibrous material w/white paint	100	Amosite	4	TR	78	0	0	0	0	0	0	0	18	
886-971119-MS-022	EM 318247	A	White paint	10		ND	0	98	0	0	0	0	0	0	0	0	-2
		B	Yellow fibrous material	90		ND	0	0	0	0	0	10	0	0	0	0	90
886-971119-MS-023	EM 318248	A	White paint	8		ND	0	0	0	0	0	0	5	0	0	0	95
		B	Yellow fibrous material	92		ND	0	90	0	0	0	0	0	0	0	0	10

ND = None Detected CELL = Cellulose ORG = Organic WOLL = Wollastonite GYP = Gypsum Analyst: PFK
 TR = Trace, < 1% Visual Estimate Trem-Act = Tremolite-Actinolite BRUC = Brucite SYNTH = Synthetic

Data QA 

11/24/97 MON 07:18 FAX 303 863 9198 RES. ENV. SERV. 002

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1896

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 47646-1
 Client: Kaiser-Hill Company, LLC
 Client Project: RIN98D0452, ME94AA
 Date Samples Received: November 21, 1997
 Analysis Type: PLM Short Report, Bulk
 Turnaround: 24 Hour

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)							Non-Fibrous Components (%)	
					BY LAYER	Visual Estimate (%)	C	G	S	H	W	T	O		
					Mineral	Visual Estimate (%)	E	L	A	N	I	L	L	H	
							L	S	T	R	L	C	E		
							S	H					R		
886-971119-MS-024	EM 318249	A	White fibrous woven material w/white paint	4		ND	90	0	0	0	0	0	0	0	10
		B	White fibrous plaster	96	Chrysotile	21	0	40	0	0	0	0	0	0	39
886-971119-MS-025	EM 318250	A	Black tar	5	Chrysotile	5	0	0	0	0	0	0	0	95	
		B	Tan tile	95	Chrysotile	4	0	0	0	0	0	0	0	98	

ND = None Detected CELL = Cellulose ORG = Organic WOLL = Wollastonite GYP = Gypsum
 TR = Trace, < 1% Visual Estimate Trem-Act = Tremolite-Actinolite BRUC = Brucite SYNTH = Synthetic

Date: CA

Rocky Flats Environmental Technology Site

Golden, CO 80402-0464

Safety and Hygiene Chain of Custody Record and Analysis Request

47646

RFP F 3791.33 (786)
Formerly RF-47530

RIN 98D0452

Name of Originator: Mike Schluttenhush Title: CAI

Bldg/Ext: T130J/4215

Date: Nov 20, 1997 Page 2 of 2

SAMPLE NUMBER Bldg/Y/M/D/P#/S#	ANALYZE FOR	VOLUME liters	SAMPLE TIME/	MEDIA		P		REMARKS	Lab Number		
				A	B	A	B				
886-971119-MS-017 018	Asbestos/PLM		1455			B		Archives for Point Count			
019			1520								
020			1520								
021			1520								
022			1520								
023			1520								
024			1600								
886-971119-MS-025	Asbestos/PLM		1604			B		Archive for Point Count			
11/20/97											
Relinquished by <i>[Signature]</i>	Received by <i>[Signature]</i>	Time/Date 11/20/97 10:26	Refinquired by <i>[Signature]</i>	Time/Date 11/21/97						Received by <i>[Signature]</i>	Time/Date 11/21/97
Relinquished by <i>[Signature]</i>	Received by <i>[Signature]</i>	Time/Date 11/20/97 15:05	Refinquired by <i>[Signature]</i>	Time/Date 11/21/97						Received by <i>[Signature]</i>	Time/Date 11/21/97
Relinquished by	Received by	Time/Date	Refinquired by	Time/Date						Received by	Time/Date
Relinquished by	Received by	Time/Date	Refinquired by	Time/Date						Received by	Time/Date
Report and Billing Instruction											
Kaiser-Hill: <input type="checkbox"/>	Verbal To: 966-4046									Seal# (Release #) RIN 98D0452	
RMRS: <input checked="" type="checkbox"/>	Fax To: 966-6538									Condition of Seal: <input type="checkbox"/> Broken <input type="checkbox"/> Unbroken	
SSOC: <input type="checkbox"/>	Report To:									Signature: <i>[Signature]</i>	
DynCorp: <input type="checkbox"/>	Bill To:									Comments: <i>Lead sealed bags signed off per page 2/11</i>	
WSI: <input type="checkbox"/>	P.O.#/Release: ME44MA										
Lab: <i>Resvoir</i>											

White - Return to Originator Yellow - Lab by Green - Sample Custodian Blue - Originator

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1896

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: **RES 47647-1**
 Client: **Kaiser-Hill Company, LLC**
 Client Project: **RIN98D0452, ME94AA**
 Date Samples Received: **November 21, 1997**
 Analysis Type: **PLM Short Report, Bulk**
 Turnaround: **24 Hour**

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)							Non-Fibrous Components (%)
					BY LAYER		C	G	S	H	W	T	O	
					Mineral	Visual Estimate (%)	E	L	A	N	I	L	L	
886-971121-MS-042	EM 318251	A	White paint	3		ND	0	0	0	0	0	0	0	100
		B	Brown fibrous material	7		ND	100	0	0	0	0	0	0	0
		C	White plaster (mud)	20		ND	0	0	0	0	0	0	0	100
		D	White plaster (drywall)	70		ND	2	0	0	0	0	0	0	98
886-971121-MS-043	EM 318252	A	White paint	2		ND	0	0	0	0	0	0	0	100
		B	Brown fibrous material	5		ND	98	0	0	0	0	0	0	2
		C	White plaster (mud)	15		ND	0	0	0	0	0	0	0	100
		D	White plaster (drywall)	78		ND	2	0	0	0	0	0	0	98
886-971121-MS-044	EM 318253	A	Tan paint	2		ND	0	0	0	0	0	0	0	100
		B	Brown fibrous material	10		ND	98	0	0	0	0	0	0	2
		C	Blue foam	10		ND	0	0	0	0	0	0	0	100
		D	White plaster (drywall)	78		ND	3	0	0	0	0	0	0	97
886-971121-MS-045	EM 318254	A	Black tar	3		ND	0	0	0	0	0	0	0	100
		B	Yellow resin	7		ND	0	0	0	0	0	0	0	100
		C	Brown tile	90	Chrysotile	9	0	0	0	0	0	0	0	91

ND = None Detected CELL = Cellulose ORG = Organic WOLL = Wollastonite GYP = Gypsum Analyst: PFK
 TR = Trace, < 1% Visual Estimate Trem-Act = Tremolite-Actinolite BRUC = Brucite SYNTH = Synthetic Date: 11/24/97

Rocky Plate Environmental Technology Site

RFP F 3791.32 (7/85)
Formerly RF-47630

Golden, CO 80402-0464

Safety and Hygiene Chain of Custody Record and Analysis Request

47647

RIN 98D0452

Bldg/Ext: T130J/421S Date: Nov 21, 1997 Page 2 of 2

Name of Originator: Mike Schlatterbusch Title: CAI

SAMPLE NUMBER Bldg/Y/MD/P#/S#	ANALYZE FOR	VOLUME liters	SAMPLE TIME/	MEDIA	P A B	Personal Area Bulk	REMARKS	Lab Number
886-971121-MS-042	PIM/Asbestos		1145				Archive for Point Count	
-043			1145					
-044			1202					
886-971121-MS-045			1202					
<div style="font-size: 2em; opacity: 0.5; position: absolute; top: 10%; left: 10%;">#</div> <div style="font-size: 1.5em; position: absolute; top: 40%; left: 40%;">11/21/97</div>								

Relinquished by: <u>[Signature]</u>	Received by: <u>[Signature]</u>	Time/Date: <u>1455 11/21/97</u>	Relinquished by: <u>[Signature]</u>	Received by: <u>[Signature]</u>	Time/Date: <u>1505 11/21/97</u>
Relinquished by: <u>[Signature]</u>	Received by: <u>[Signature]</u>	Time/Date: <u>1610 11/21/97</u>	Relinquished by:	Received by:	Time/Date:
Relinquished by:	Received by:	Time/Date:	Relinquished by:	Received by:	Time/Date:
Relinquished by:	Received by:	Time/Date:	Relinquished by:	Received by:	Time/Date:

Report and Billing Instruction Kaiser-Hill <input type="checkbox"/> Verbal To: <u>Mike Schlatterbusch 866-6582</u> RMRS <input checked="" type="checkbox"/> Fax To: <u>Hopi Salazar 966-4046</u> SSOC <input type="checkbox"/> Report To: <u>[Signature]</u> DynCorp <input type="checkbox"/> Bill To: WSI <input type="checkbox"/> P.O.#/Release: <u>ME94AA</u> Lab: <u>Rose-Joll</u>	Analysis Request Industrial Hygiene Sample <input type="checkbox"/> <input type="checkbox"/> Standard Service <input type="checkbox"/> Rush <input type="checkbox"/> Other _____ Asbestos Samples <input type="checkbox"/> <input type="checkbox"/> Standard Service <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 2 <input type="checkbox"/> Other _____ <input type="checkbox"/> Standard Service <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 2 <input type="checkbox"/> Other _____	Seal# (Release #) <u>RIN 98D0452</u> Condition of Seal: <input type="checkbox"/> Broken <input type="checkbox"/> Unbroken Signature: _____ Comments: <u>opening sealed bags</u> <u>signed off of Ben</u> <u>11/21/97</u>
---	--	--

Return to Originator Yellow - Lab Copy Green - Sample Custodian Blue - Originator

11/24/97 MON 07:21 FAX 303 863 8198 RES. ENV. SERV. 008

NVLAQ LAB NO. 1896

ASBESTOS - TEM, PCM, PLM, SEM
METALS - AA, FLAME/FURNACE
AIRBORNE PARTICULATES
SPECIAL PARTICLE ANALYSIS

AIHA LAB I.D. 10768

RESERVOIRS ENVIRONMENTAL

SERVICES, INC.

Fax Transmittal

RES Job:

47648

To:

Tom & Mike & Hopi

Company:

Kaiser Hill

Fax Number:

916-3400, 916-6538 + 916-4016

From:

Rg

Date:

11/24

Number of Pages:

3

(excluding cover sheet)



Message:

Please call (303) 830-1986 or 800-678-7374 if transmission is incomplete.

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1896

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 47848-1
 Client: Kaiser-Hill Company, LLC
 Client Project: RIN98D0452,
 Date Samples Received: November 21, 1997
 Analysis Type: PLM Short Report, Bulk
 Turnaround: 24 Hour

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)								Non-Fibrous Components (%)				
					Mineral	Visual Estimate	C	G	S	H	W	T	O	L		A	N	I	L
886-971119-MS-026	EM 318255	A	Black tar	8		ND	0	0	0	0	0	0	0	0	0	0	0	0	100
		B	White/tan tile	92	Chrysotile	4	0	0	0	0	0	0	0	0	0	0	0	0	96
886-971119-MS-027	EM 318256	A	Black tar	3		ND	0	0	0	0	0	0	0	0	0	0	0	100	
		B	White/gray tile	97	Chrysotile	3	0	0	0	0	0	0	0	0	0	0	0	0	97
886-971119-MS-028	EM 318257	A	Multicolored paint	5		ND	0	0	0	0	0	0	0	0	0	0	0	100	
		B	White plaster	15		ND	0	0	0	0	0	0	0	0	0	0	0	100	
		C	White granular plaster	40		ND	TR	0	0	0	0	0	0	0	0	0	0	100	
		D	Blue foam	40		ND	0	0	0	0	0	0	0	0	0	0	0	100	
886-971119-MS-029	EM 318258	A	Multicolored paint	5		ND	0	0	0	0	0	0	0	0	0	0	0	100	
		B	White plaster	10		ND	0	0	0	0	0	0	0	0	0	0	0	100	
		C	Blue foam	35		ND	0	0	0	0	0	0	0	0	0	0	0	100	
		D	White granular plaster	50		ND	0	0	0	0	0	0	0	0	0	0	0	100	
886-971119-MS-030	EM 318259	A	Black tar	2		ND	0	0	0	0	0	0	0	0	0	0	0	100	
		B	Tan resin	13		ND	TR	0	8	0	0	0	0	0	0	0	0	92	
		C	White/gray tile	30	Chrysotile	3	0	0	0	0	0	0	0	0	0	0	0	97	
		D	Blue tile	55	Chrysotile	5	0	0	0	0	0	0	0	0	0	0	0	95	
886-971119-MS-031	EM 318260	A	Multicolored paint	5		ND	0	0	0	0	0	0	0	0	0	0	0	100	
		B	Gray granular plaster	95		ND	0	0	0	0	0	0	0	0	0	0	0	100	

ND = None Detected CELL = Cellulose ORG = Organic WOLL = Wollastonite GYP = Gypsum Analyst: PDL
 TR = Trace, < 1% Visual Estimate Trem-Act = Tremolite-Actinolite BRUC = Brucite SYNTH = Synthetic Data QA

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1896

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 47648-1
 Client: Kaiser-Hill Company, LLC
 Client Project: RIN98D0452,
 Date Samples Received: November 21, 1997
 Analysis Type: PLM Short Report, Bulk
 Turnaround: 24 Hour

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)								Non-Fibrous Components (%)					
					Mineral	Visual Estimate	C	G	S	H	W	T	O	E		L	A	N	I	L
886-971119-MS-032	EM 318261	A	Multicolored paint	5		ND	0	0	0	0	0	0	0	0	0	0	0	0	0	100
		B	White plaster	10		ND	0	0	0	0	0	0	0	0	0	0	0	0	0	100
		C	White granular plaster	40		ND	TR	0	0	TR	0	0	0	0	0	0	0	0	0	100
		D	Blue foam	45		ND	0	0	0	0	0	0	0	0	0	0	0	0	0	100
886-971119-MS-033	EM 318262	A	Black tar	2		ND	0	0	0	0	0	0	0	0	0	0	0	0	100	
		B	Tan resin	13		ND	2	0	2	0	0	0	0	0	0	0	0	0	96	
		C	Red/white tile	35	Chrysotile	4	0	0	0	0	0	0	0	0	0	0	0	0	96	
		D	White tile	50	Chrysotile	4	0	0	0	0	0	0	0	0	0	0	0	0	96	
886-971119-MS-034	EM 318263	A	White fibrous material w/white paint	100	Amosite	8	0	75	0	0	0	0	0	0	0	0	0	17		
886-971119-MS-035	EM 318264	A	White fibrous material w/white paint	100	Chrysotile	TR	0	80	0	0	0	0	0	0	0	0	0	20		
886-971119-MS-036	EM 318265	A	Tan fibrous perlitic material w/white paint	100		ND	25	40	0	0	0	0	0	0	0	0	0	35		
886-971119-MS-037	EM 318266	A	Black tar	5		ND	0	0	0	0	0	0	0	0	0	0	0	100		
		B	Tan resin	10		ND	1	0	1	0	0	0	0	0	0	0	0	98		
		C	Tan/brown tile	85	Chrysotile	8	0	0	0	0	0	0	0	0	0	0	0	92		

ND = None Detected CELL = Cellulose ORG = Organic WOLL = Wollastonite GYP = Gypsum
 TR = Trace, < 1% Visual Estimate Trem-Act = Tremolite-Actinolite BRUC = Brucite SYNTH = Synthetic

Date QA

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1896

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: **RES 47648-1**
 Client: **Kaiser-Hill Company, LLC**
 Client Project: **RIN98DO452,**
 Date Samples Received: **November 21, 1997**
 Analysis Type: **PLM Short Report, Bulk**
 Turnaround: **24 Hour**

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)								Non-Fibrous Components (%)						
					Mineral	Visual Estimate	C	G	S	H	W	T	O	E		L	A	N	I	L	L
886-971119-MS-038	EM 318267	A	Black tar	5	Chrysotile	ND	0	0	0	0	0	0	0	0	0	0	0	0	0	100	
		B	Tan resin	15		ND	2	0	2	0	0	0	0	0	0	0	0	0	0	0	96
		C	Tan/brown tile	80		8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
886-971119-MS-039	EM 318268	A	Multicolored paint	15		ND	0	0	0	0	0	0	0	0	0	0	0	0	0	100	
		B	Gray granular plaster	85		ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100
886-971119-MS-040	EM 318269	A	Multicolored paint	5		ND	0	0	0	0	0	0	0	0	0	0	0	0	0	100	
		B	White plaster	7		ND	1	0	0	0	0	0	0	0	0	0	0	0	0	0	99
		C	Tan fibrous material	18		ND	97	0	0	0	0	0	0	0	0	0	0	0	0	0	3
		D	White fibrous plaster	70		ND	10	0	0	0	0	0	0	0	0	0	0	0	0	0	90
886-971119-MS-041	EM 318270	A	White paint w/white plaster (mud)	7		ND	0	0	0	0	0	0	0	0	0	0	0	0	0	100	
		B	Tan fibrous material	28		ND	95	0	0	0	0	0	0	0	0	0	0	0	0	5	
		C	White plaster (drywall)	65		ND	5	0	0	0	0	0	0	0	0	0	0	0	0	95	

ND = None Detected CELL = Cellulose ORG = Organic WOLL = Wollastonite GYP = Gypsum
 TR = Trace, < 1% Visual Estimate Trem-Act = Tremolite-Actinolite BRUC = Brucite SYNTH = Synthetic

[Signature]
 Date QA

NVLAQ LAB NO. 1896

ASBESTOS - TEM, PCM, PLM, SEM
METALS - AA, FLAME/FURNACE
AIRBORNE PARTICULATES
SPECIAL PARTICLE ANALYSIS

IHA LAB I.D. 10768

RESERVOIRS ENVIRONMENTAL

SERVICES, INC.

Fax Transmittal

RES Job: 47729

To: Tom S., Hopi, + Mike's

Company: Kaiser

Fax Number: 916-3400-4046-6538

From: Pz

Date: 12/2

Number of Pages: 5 (excluding cover sheet)



Message:

Please call (303) 830-1986 or 800-678-7374 if transmission is incomplete.

Name of Originator: *M/K. Schickhoush* Title: *CAT* Bldg/Ext: *T1305/4215* Date: *Nov 24, 1997* Page 1 of 2

SAMPLE NUMBER Bldg/M/D/P#/# ANALYZE FOR VOLUME liters SAMPLE MEDIA TIME/ REMARKS Lab Number

886-971121-MS-046	P/M/Asbestos	0900	B	Archive for Point Count	
047					
048					
049					
050					
051					
052					
053					
054					
055					
056					
057					
058					
059					
060					
886-971121-MS-061	P/M/Asbestos	1141	B	Archive for Point Count	
1000					
1010					
1102					
1045					
1045					
1055					
1051					
1087					
1110					
1114					
1131					

Received by					
<i>M/K. Schickhoush</i>					
Time/Date	Time/Date	Time/Date	Time/Date	Time/Date	Time/Date
<i>11/24/97</i>	<i>11/24/97</i>	<i>11/24/97</i>	<i>11/24/97</i>	<i>11/24/97</i>	<i>11/24/97</i>
Relinquished by					
Time/Date	Time/Date	Time/Date	Time/Date	Time/Date	Time/Date
Received by					
Time/Date	Time/Date	Time/Date	Time/Date	Time/Date	Time/Date

Report and Billing Instructions

Verbal To: *M/K. Schickhoush 976-4056*

Fax To: *M/K. Schickhoush 976-4558*

Report To: *K-H*

Bill To: *K-H*

P.O.#/Release: *ME94A*

Lab: *Rocky Mountain*

Seal# (Release #) *KIN 98D0452*

Condition of Seal: Broken Unbroken

Signature: _____

Comments: _____

Industrial Hygiene Sample Other

Asbestos Samples Other

Standard Service Rush

Standard Service Rush

24 Other 3-5 days

Green - Sample Custodian Blue - Originator

Yellow - Laboratory

White - Return to Originator

Rocky Mountain Environmental Technology, Inc.
 Golden, CO 80402-0464
 RFP F 3781.32 (7/85)
 Formerly RF-47530
 RIM 98D0452

Safety and Hygiene Chain of Custody Record and Analysis Request

11772

47729

RIN 98D0452

12/02/97 TUE 08:35 FAX 303 863 8198 RES. ENV. SERV. 003

Name of Originator: Mike Schlutensch Title: CAI Bldg/Ext: T130J/4215 Date: Nov 24, 1997 Page 2 of 2

SAMPLE NUMBER Bldg/Y/MD/P#/S#	ANALYZE FOR	VOLUME liters	SAMPLE TIME/	MEDIA	P A B	Personal Area Bulk	REMARKS	Lab Number
886-971121-MS-062	PLM/Asbestos		1150				Archive for Paint Count	
886-971121-MS-063	PLM/Asbestos		1159				Archive for Paint Count	
2/5 11/25/97								

Relinquished by <u>M. Schlutensch</u>	Received by <u>Paul D. Schaefer</u>	Time/Date <u>1600 11/25/97</u>	Relinquished by <u>Paul D. Schaefer</u>	Received by <u>[Signature]</u>	Time/Date <u>1700 11-25-97</u>
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date

Report and Billing Instruction		Analysis Request		Seal# (Release #) <u>RIN 98D0452</u>
Kaiser-Hill <input type="checkbox"/>	Verbal To: <u>Hip Sabawa, 966-6627</u>	<input type="checkbox"/> Standard Service	Industrial Hygiene Sample	Condition of Seal: <input type="checkbox"/> Broken <input type="checkbox"/> Unbroken
RMRS <input checked="" type="checkbox"/>	Fax To: <u>M. Schlutensch 966-6538</u>	<input type="checkbox"/> Rush	Other _____	Signature: _____
SSOC <input type="checkbox"/>	Report To: <u>K-H</u>	<input type="checkbox"/> Standard Service	Asbestos Samples	Comments: _____
DynCorp <input type="checkbox"/>	Bill To: <u>K-H</u>	<input type="checkbox"/> 24 Rush	<input type="checkbox"/> -2 Rush	
WSI <input type="checkbox"/>	P.O.#/Release: <u>ME 94AA</u>	<input type="checkbox"/> Standard Service	Other: <u>3-5 days</u>	
	Lab: <u>Reservoir</u>			

RESERVOIRS ENVIRONMENTAL SERVICES, INC.

NVLAP Accredited Laboratory #1896

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 47729-1
 Client: Kaiser-Hill Company, LLC
 Client Project: 98D0452,
 November 25, 1997
 PLM Short Report, Bulk
 Turnaround: 3-5 Day

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID	Physical Description	Portion of Total Sample (%)	BY LAYER		ASBESTOS CONTENT													
Sample Number	Lab ID	Description	Sample (%)	Visual Estimate (%)	Mineral Estimate (%)	Non-Asbestos Fibrous Components (%)					Non-Fibrous Components (%)								
				Visual Estimate (%)	Mineral Estimate (%)	C	G	S	H	T	R	L	A	N	I	L	L	H	E
886-971121-MS-046	EM 318841	A Gray granular plaster	1	ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		B White plaster w/multicolored paint	4	ND	97	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		C Tan fibrous material	15	TR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		D Blue foam	15	ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		E White plaster	65	ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
886-971121-MS-047	EM 318842	A Multicolored paint	5	ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		B White plaster	20	ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		C Blue foam	20	ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		D White granular plaster	55	ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
886-971121-MS-048	EM 318843	A White plaster	3	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		B Multicolored paint	71	ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		C Gray granular plaster	90	ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
886-971121-MS-049	EM 318844	A Multicolored resin w/white paint	15	TR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		B Brown resinous material	85	ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
886-971121-MS-050	EM 318845	A Multicolored paint	10	ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		B White plaster	30	ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		C Gray granular plaster	60	TR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
886-971121-MS-051	EM 318846	A Tan/brown resin w/pink paint	10	TR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		B Brown resinous material	90	ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ND = None Detected
 TR = Trace, < 1% Visual Estimate

ORG = Organic
 Trem-Act = Tremolite-Actinolite

WOLL = Wollastonite
 BRUC = Brucite

GYP = Gypsum
 SYNTH = Synthetic
 Analyst PDL

Data QA

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1896

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: **RES 47729-1**
 Client: **Kaiser-Hill Company, LLC**
 Client Project: **98D0452,**
 Date Samples Received: **November 25, 1997**
 Analysis Type: **PLM Short Report, Bulk**
 Turnaround: **3-5 Day**

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)							Non-Fibrous Components (%)		
					Mineral	Visual Estimate (%)	C	G	S	H	W	T	O			
								E	L	A	N	I	L	L	H	
								L	S	T	R	L	C	E		
								S	H							
886-971121-MS-052	EM 318847	A	White fibrous material w/white paint	100	Amosite	10	0	70	0	0	0	0	0	0	0	20
886-971121-MS-053	EM 318848	A	White plaster	1	Chrysotile	3	0	0	0	0	0	0	0	0	0	97
		B	Multicolored paint	7		ND	0	0	0	0	0	0	0	0	0	100
		C	Gray granular plaster	92		ND	0	0	0	0	0	0	0	0	0	100
886-971121-MS-054	EM 318849	A	White plaster	2	Chrysotile	3	0	0	0	0	0	0	0	0	0	97
		B	Multicolored paint	6		ND	0	0	0	0	0	0	0	0	0	100
		C	Gray granular plaster	92		ND	0	0	0	0	0	0	0	0	0	100
886-971121-MS-055	EM 318850	A	Black tar	81		ND	0	0	0	0	0	0	0	0	0	100
		B	Gray/multicolored tile	92	Chrysotile	3	0	0	0	0	0	0	0	0	0	97
886-971121-MS-056	EM 318851	A	Multicolored paint	5		ND	0	0	0	0	0	0	0	0	0	100
		B	White plaster	10		ND	0	0	0	0	0	0	0	0	0	100
		C	Blue foam	35		ND	0	0	0	0	0	0	0	0	0	100
		D	Gray granular plaster	50		ND	0	0	0	0	0	0	0	0	0	100
886-971121-MS-057	EM 318852	A	Black tar	5		ND	0	0	0	0	0	0	0	0	0	100
		B	Tan resin	10		ND	10	0	TR	0	0	0	0	0	0	90
		C	White tile	40	Chrysotile	5	0	0	0	0	0	0	0	0	0	95
		D	Tan tile	45	Chrysotile	5	0	0	0	0	0	0	0	0	0	95

ND = None Detected CELL = Cellulose ORG = Organic WOLL = Wollastonite GYP = Gypsum
 TR = Trace, < 1% Visual Estimate Trem-Act = Tremolite-Actinolite BRUC = Brucite SYNTH = Synthetic Data QA

12/02/97 TUE 08:36 FAX 303 863 9198 RES. ENV. SERV. 12005

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1898

12/02/97 TUE 08:38 FAX 303 863 9198

RES. ENV. SERV.

008

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 47729-1
 Client: Kaiser-Hill Company, LLC
 Client Project: 98D0452,
 Date Samples Received: November 25, 1997
 Analysis Type: PLM Short Report, Bulk
 Turnaround: 3-5 Day

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)							Non-Fibrous Components (%)	
					BY LAYER	Visual Estimate (%)	C	G	S	H	W	T	O		
					Mineral		E	L	A	N	I	L	L	H	
							L	S	T	R	L	C	E		
							S	H							
886-971121-MS-058	EM 318853	A	Tan resin w/black tar	10		ND	0	0	0	0	0	0	0	0	100
		B	White tile	45	Chrysotile	5	0	0	0	0	0	0	0	0	95
		C	Blue tile	45	Chrysotile	8	0	0	0	0	0	0	0	0	92
886-971121-MS-059	EM 318854	A	Blue/white paint	3		ND	0	0	0	0	0	0	0	0	100
		B	White plaster	7		ND	0	0	0	0	0	0	0	0	100
		C	Blue foam	40		ND	0	0	0	0	0	0	0	0	100
		D	White granular plaster	50		ND	TR	0	0	TR	0	0	0	0	100
886-971121-MS-060	EM 318855	A	Black tile	11		ND	0	0	0	0	0	0	0	0	100
		B	White tile	14	Chrysotile	5	0	0	0	0	0	0	0	0	95
		C	Gray fibrous material w/white resin	40		ND	30	7	8	0	5	0	0	0	50
		D	Multicolored resinous tile	45		ND	0	0	0	0	0	0	0	0	100
886-971121-MS-061	EM 318856	A	Multicolored paint w/white plaster	6	Chrysotile	TR	0	0	0	0	0	0	0	0	100
		B	Gray granular plaster	94		ND	0	0	0	0	0	0	0	0	100
886-971121-MS-062	EM 318857	A	White plaster	5	Chrysotile	4	0	0	0	0	0	0	0	0	96
		B	Multicolored paint	5		ND	0	0	0	0	0	0	0	0	100
		C	Gray granular plaster	90		ND	TR	0	0	0	0	0	0	0	100
886-971121-MS-063	EM 318858	A	Multicolored paint	7		ND	0	0	0	0	0	0	0	0	100
		B	White plaster	8	Chrysotile	5	0	0	0	0	0	0	0	0	95
		C	Gray granular plaster	85		ND	0	0	0	0	0	0	0	0	100

ND = None Detected CELL = Cellulose ORG = Organic WOLL = Wollastonite GYP = Gypsum
 TR = Trace, < 1% Visual Estimate Trem-Act = Tremolite-Actinolite BRUC = Brucite SYNTH = Synthetic

Data QA

NVLAQ LAB NO. 1898

AHA LAB I.D. 10788

ASBESTOS - TEM, PCM, PLM, SEM
METALS - AA, FLAME/FURNACE
AIRBORNE PARTICULATES
SPECIAL PARTICLE ANALYSIS

RESERVOIRS ENVIRONMENTAL SERVICES, INC.

Fax Transmittal

RES Job: 47732

To: Tom, Hopi + Mike S.

Company: Kaiser Hill

Fax Number: 966-3400, 4046, 6538

From: Peg

Date: 12/1

Number of Pages: 3 (excluding cover sheet)



Message:

Please call (303) 830-1986 or 800-678-7374 if transmission is incomplete.

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1896

12/01/97 MON 10:50 FAX 303 863 9198

RES. ENV. SERV.

002

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 47732-1
 Client: Kaiser-Hill Company, LLC
 Client Project: 98D0452, ME94AA
 Date Samples Received: November 25, 1997
 Analysis Type: PLM Short Report, Bulk
 Turnaround: 3-5 Day

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)							Non-Fibrous Components (%)	
					BY LAYER		C	G	S	H	W	T	O		
					Mineral	Visual Estimate (%)	E	L	A	N	I	L	L	H	
							S	H	T	R	L	C	E	R	
886-971124-MS-064	EM 318901	A	Silver foil w/white fibrous woven material	10		ND	0	5	0	0	0	0	0	0	95
		B	Tan fibrous material	10		ND	96	0	0	0	0	0	0	0	4
		C	Gold fibrous material	15		ND	0	80	0	0	0	0	0	0	20
		D	Black tar w/pink/white paint	65	Chrysotile	20	0	0	0	0	0	0	0	0	80
886-971124-MS-065	EM 318902	A	Yellow fibrous material	5		ND	0	80	0	0	0	0	0	20	
		B	Silver foil w/tan fibrous material & white fibrous woven material	15		ND	60	10	0	0	0	0	0	30	
		C	Black tar w/pink & white paint	80	Chrysotile	20	0	0	0	0	0	0	0	80	
886-971124-MS-066	EM 318903	A	Yellow fibrous material	6		ND	0	80	0	0	0	0	0	20	
		B	Tan fibrous material w/silver foil, white fibrous woven material	10		ND	60	15	0	0	0	0	0	25	
		C	Black fibrous tar w/multicolored paint	85	Chrysotile	45	0	0	0	0	0	0	0	55	
886-971124-MS-067	EM 318904	A	Multicolored resinous paint	30		ND	0	0	0	0	0	0	0	100	
		B	Gray granular plaster	70		ND	0	0	0	0	0	0	0	100	
886-971124-MS-068	EM 318905	A	Gray granular plaster	16		ND	0	0	0	0	0	0	0	100	
		B	Tan/green resinous paint	85		ND	0	0	0	0	0	0	0	100	

ND = None Detected CELL = Cellulose ORG = Organic WOLL = Wollastonite GYP = Gypsum Analyst: PDL
 TR = Trace, < 1% Visual Estimate Trem-Act = Tremolite-Actinolite BRUC = Brucite SYNTH = Synthetic Date QA

RESERVOIRS ENVIRONMENTAL SERVICES, INC.

NVLAP Accredited Laboratory #1896

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 47732-1
 Client: Kaiser-Hill Company, LLC
 Client Project: 98D0452, ME94AA
 Date Samples Received: November 25, 1997
 Analysis Type: PLM Short Report, Bulk
 Turnaround: 3-5 Day

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)							Non-Fibrous Components (%)	
					Mineral	Visual Estimate (%)	C	G	S	H	W	T	O		
886-971124-MS-069	EM 318906	A	Gray granular plaster	30		ND	0	0	0	0	0	0	0	0	100
		B	Multicolored resinous paint	70		ND	0	0	0	0	0	0	0	0	100
886-971124-MS-070	EM 318907	A	Gray granular plaster	35		ND	0	0	0	0	0	0	0	100	
		B	Gray plaster w/tan/white paint	65		ND	0	0	0	0	0	0	0	100	
886-971124-MS-071	EM 318908	A	Gray granular plaster	40		ND	0	0	0	0	0	0	0	100	
		B	Green plaster w/tan & white paint	60		ND	0	0	0	0	0	0	0	100	
886-971124-MS-072	EM 318909	A	Gray granular plaster	25		ND	0	0	0	0	0	0	0	100	
		B	Green plaster w/tan & white paint	75		ND	0	0	0	0	0	0	0	100	
886-971124-MS-073	EM 318910	A	Gray granular plaster	30		ND	0	0	0	0	0	0	0	100	
		B	Green plaster w/tan & white paint	70		ND	0	0	0	0	0	0	0	100	

ND = None Detected CELL = Cellulose ORG = Organic WOLL = Wollastonite GYP = Gypsum
 TR = Trace, < 1% Visual Estimate Trem-Act = Tremolite-Actinolite BRUC = Brucite SYNTH = Synthetic

Data QA

ROCKY MOUNTAIN ENVIRONMENTAL TECHNOLOGY INC

Golden, CO 80402-0464

Safety and Hygiene Chain of Custody Record and Analysis Request

RFP F 9781.32 (7/85)
Formerly RF-47530

KIN 98D0452

Hopi Salomon

Name of Originator: M. Schulte Busch Title: CA I

Bldg/Ext: T130J/4215

Date: Nov 25, 1997 Page 1 of 1

49130

SAMPLE NUMBER Bldg/MD/P#/S#	ANALYZE FOR	VOLUME liters	SAMPLE TIME/ TIME	MEDIA		P Area		REMARKS	Lab Number
				A	B	A	B		
886-971124-MS-064 -065 -066 -067 -068 -069 -070 -071 -072	PM/Asbestos		0851 0845 0835 0906 0920 0935 1013 1002 0945 0950			B	B	Archive for Post Court	
886-971124-MS-073	PM/Asbestos					B	B	Archive for Post Court	
<i>Handwritten signature and date: MS 11/25/97</i>									
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date	Time/Date
MA Schulte Busch	M. Schulte Busch	11/25/97	MA Schulte Busch	M. Schulte Busch	11/25/97	MA Schulte Busch	M. Schulte Busch	1700	11-25-97
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date	Time/Date
Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date	Relinquished by	Received by	Time/Date	Time/Date

Seal# (Release #) KIN 98D 0452
 Condition of Seal: Broken Unbroken
 Signature: _____
 Comments: _____

Report and Billing Instruction
 Kaiser-Hill Verbal To: Hopi Salomon 916-4016
 RMRS Fax To: M. Schulte Busch 916-6538
 SSOC Report To: K-H
 DynCorp Bill To: K-H
 WSI P.O.#/Release: ME94AA
 Lab: R Salomon

Industrial Hygiene Sample
 Standard Service
 Rush
 Asbestos Samples
 15 24 Other 35 days
 Rush

White - Return to Originator
 Yellow - Lab Copy
 Green - Sample Custodian
 Blue - Originator

NVLAQ LAB NO. 1898

ASBESTOS - TEM, PCM, PLM, SEM
METALS - AA, FLAME/FURNACE
AIRBORNE PARTICULATES
SPECIAL PARTICLE ANALYSIS

AIHA LAB I.D. 10768

RESERVOIRS ENVIRONMENTAL

SERVICES, INC.

Fax Transmittal

RES ID: 47964

To: Tom S, Hopi + Mike S.

Company: Kaiser

Fax Number: 91663400, 4046 + 6538

From: Peg

Date: 12/9

Number of Pages: 1 (excluding cover sheet)



Message:

Please call (303) 830-1986 or 800-678-7374 if transmission is incomplete.

RESERVOIRS ENVIRONMENTAL SERVICES, INC.

NVLAP Accredited Laboratory #1896

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 47964-1
 Client: Kaiser-Hill Company, LLC
 Client Project: RIN 98D0452
 Date Samples Received: December 08, 1997
 Analysis Type: PLM Short Report, Bulk
 Turnaround: 24 Hour

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)							Non-Fibrous Components (%)	
					BY LAYER		C	G	S	H	W	T	O		
					Mineral	Visual Estimate (%)	E	L	A	N	I	L	L	H	
							S	H	T	R	L	C	E	R	
886-971124-MS-074	EM 320266	A	Multicolored paint w/trace gray plaster	3	Chrysotile	TR	0	0	0	0	0	0	0	0	100
		B	Gray granular plaster	97		ND	0	0	0	0	0	0	0	0	100
886-971124-MS-075	EM 320267	A	Gray granular plaster w/gray paint	100		ND	0	0	0	0	0	0	0	0	100

ND = None Detected
 TR = Trace, < 1% Visual Estimate

CELL = Cellulose

ORG = Organic
 Trem-Act = Tremolite-Actinolite

WOLL = Wollastonite
 BRUC = Brucite

GYP = Gypsum
 SYNTH = Synthetic

Analyst: PDL

Date: 01/09/98

PROPERTY/WASTE RELEASE EVALUATION

PRE Number: 971119-T130B-002

Charge Number: ME92AARC

EXTENDED: EXPIRES:

PART I

SENDER/CUSTODIAN

Description of Property/Waste To Be Released/Transferred:

One hundred (100) bulk asbestos and air samples for asbestos analysis. See attached chain of custody for identification and attached contamination survey results.

Property's Current Location:

Building 886.

Property's Destination:

Reservoirs Environmental Services, 1827 Grant Street, Denver, CO 80203.

Property's New Recipient/Custodian:

Reservoirs Environmental Services.

Property History/Process Knowledge:

These one hundred bulk asbestos and air samples listed above were generated for asbestos characterization on the 886 cluster.

Has the specified property/waste ever been in an RMMA or contacted DOE controlled radioactive materials?

Unknown.

COPY

ACKNOWLEDGEMENT:

By signing below, the sender/custodian verifies the information above to be true and correct.

- (1) Samples shall be shipped in accordance with 49 CFR (DOT) requirements.
- (2) The receiving laboratory holds the necessary NRC/State license for the radionuclides being shipped; said license shall be formally documented, retrievable and traceable to each sample shipped.
- (3) Paragon Analytic is licensed to handle nuclear material under Colorado Department of Public Health and Environment Nuclear Material License #847-02. Expiration 1/24/98. See attached letter for confirmation/renewal.

Date: 11/20/97 Ext: 6047 Pager: N/A

PART II

RADIOLOGICAL ENGINEERING

Radiological Survey for removable and total contamination on the exterior of the package:

- 1. Alpha
- 2. Beta/gamma

Radiological Survey for dose rate on the exterior of the package:

- 1. Gamma

SPECIFIC REQUIREMENTS AND/OR COMMENTS: The Radiological Control Technician (RCT) shall perform contamination surveys on the area where samples were taken. Surveys will be performed on shipping container (package) surfaces per 49 CFR protocols. Results of radiation level on contact shall be less than .5 millirem/hour (total). This evaluation does not constitute an unrestricted release of the specified bulk asbestos and air samples from the Department of Energy radiological controls, i.e. the specified building material samples are only being provided with authorization for transport in accordance with Department of Transportation 49 CFR requirements. The Sender/Custodian shall provide a copy of the

Date: 11/20/97 Ext.: 8148 Pager: 3977

APPROVAL FOR TRANSFER/SHIPMENT

The property samples specified above may be transferred to the destination indicated in Part 1 of this

Date: 11/21/97 Ext.: 8451 Page: 5888

RADIOLOGICAL CONTAMINATION &/or DOSE SURVEY FORM (A, B, λ, η)

SURVEY/LOG# <i>Special Pre-Job</i>		Removable Contamination Survey Instruments			
PWRE <input type="checkbox"/> ROUTINE <input type="checkbox"/>	RAD. MTL TRANSFER <input type="checkbox"/>	Mfg: <u>Eberline</u>	Mfg: <u>Eberline</u>	Mfg: <u>Eberline</u>	Mfg: <u>Eberline</u>
R.W.P. <input type="checkbox"/> OTHER <input checked="" type="checkbox"/> XX	UNRESTRICTED RELEASE	Model: <u>SAC-4</u>	Model: <u>SAC-4</u>	Model: <u>SAC-4</u>	Model: <u>SAC-4</u>
BUILDING/LOCATION: <u>886</u>	ROOM: <u>111, 106, 113, 107,</u> <u>115</u>	Serial #: <u>1158</u>	Serial #: <u>984</u>	Serial #: _____	Serial #: _____
DATE: <u>11-20-97</u>	TIME: <u>14:50</u>	Date Calib'd: <u>9-17-97</u>	Date Calib'd: <u>9-18-97</u>	Date Calib'd: _____	Date Calib'd: _____
		Cal Due Date: <u>3-17-98</u>	Cal Due Date: <u>3-18-98</u>	Cal Due Date: _____	Cal Due Date: _____
ITEM / SURVEY DESCRIPTION:		Total (Fixed + Removable) Survey Instruments			
UNRESTRICTED RELEASE OF OFFICE EQUIPMENT <i>CB 11247</i>		Mfg: <u>Eberline</u>	Mfg: <u>Eberline</u>	Mfg: <u>Eberline</u>	Mfg: <u>Eberline</u>
		Model: <u>BC-4</u>	Model: <u>BC-4</u>	Model: <u>BC-4</u>	Model: <u>BC-4</u>
		Serial #: <u>BC 763</u>	Serial #: <u>BC 869</u>	Serial #: _____	Serial #: _____
		Date Calib'd: <u>10-6-97</u>	Date Calib'd: <u>9-29-97</u>	Date Calib'd: _____	Date Calib'd: _____
		Cal Due Date: <u>4-6-98</u>	Cal Due Date: <u>3-29-98</u>	Cal Due Date: _____	Cal Due Date: _____
		Mfg: <u>NE Electra</u>	Mfg: <u>Ludlum</u>	Mfg: _____	Mfg: _____
		Model: <u>DP-6</u>	Model: <u>31</u>	Model: _____	Model: _____
		Serial #: <u>1277</u>	Serial #: _____	Serial #: _____	Serial #: _____
		Date Calib'd: <u>5-28-97</u>	Date Calib'd: _____	Date Calib'd: _____	Date Calib'd: _____
		Cal Due Date: <u>11-28-97</u>	Cal Due Date: _____	Cal Due Date: _____	Cal Due Date: _____
		Background: <u>α 1.0 β 553</u>	Background: _____	Background: _____	Background: _____
		Efficiency: <u>α 22.8% β 29.5%</u>	Efficiency: _____	Efficiency: _____	Efficiency: _____
COMMENTS:		Gamma / Neutron Survey Instruments			
<u>— Pre —</u>		Mfg: <u>Ludlum</u>	Mfg: <u>Eberline</u>	Mfg: _____	Mfg: _____
<u>See map, survey points labeled</u>		Model: <u>12-4</u>	Model: <u>RO-20</u>	Model: _____	Model: _____
<u>in each room</u>		Serial #: _____	Serial #: _____	Serial #: _____	Serial #: _____
		Date Calib'd: _____	Date Calib'd: _____	Date Calib'd: _____	Date Calib'd: _____
		Cal Due Date: _____	Cal Due Date: _____	Cal Due Date: _____	Cal Due Date: _____
		Background: _____	Background: _____	Background: _____	Background: _____
Performed by (R.C.T.)		Reviewed by (Rad Op's Supervision)			

RADIOLOGICAL OPERATIONS COTAMINATION SURVEY FORM

LOG# _____

Survey results (DPM/100CM2)

Survey results (DPM/100CM2)

Swipe #	Location/description	Removable		Total Alpha	Total Beta/Gamma
		Alpha	Beta/Gamma	60 sec count	60 sec count
1		< 18	< 205	< 60	< 455
2		< 18	< 205	< 60	< 455
3		< 18	< 205	< 60	< 455
4		< 18	< 205	< 60	< 455
6		< 18	< 205	< 60	< 455
7		< 18	< 205	< 60	< 455
8		< 18	< 205	< 60	< 455
9		< 18	< 205	< 60	< 455
10		< 18	< 205	< 60	< 455
11		< 18	< 205	< 60	< 455
12		< 18	< 205	< 60	< 455
13		< 18	< 205	< 60	< 455
14		< 18	< 205	< 60	< 455
15		< 18	< 205	< 60	< 455
16		< 18	< 205	< 60	< 455
17		< 18	< 205	< 60	< 455
18		< 18	< 205	< 60	< 455
19		< 18	< 205	< 60	< 455
20		< 18	< 205	< 60	< 455
21		< 18	< 205	< 60	< 455
22		< 18	< 205	< 60	< 455
23		< 18	< 205	< 60	< 455
24		< 18	< 205	< 60	< 455
		< 18	< 205	< 60	< 455

Swipe #	Location/description	Removable		Total Alpha	Total Beta/Gamma
		Alpha	Beta/Gamma	60 sec count	60 sec count

NOV 21 10 12 AM '64

RADIOLOGICAL DOSE SURVEY FORM

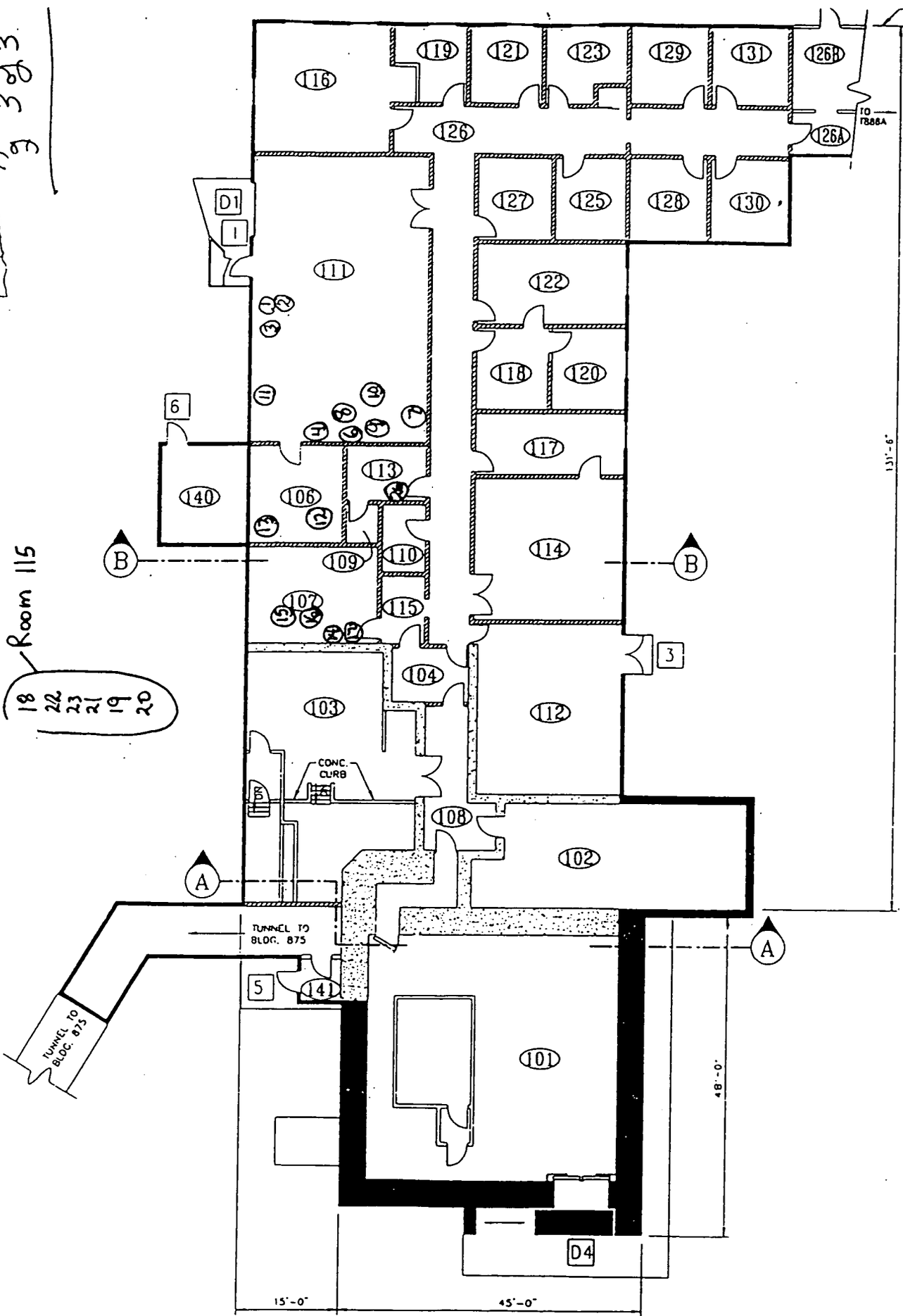
LOG NUMBER: PRE# 971119-T130B-002

	GAMMA X-RAY	NEUT.	TOTAL GAMMA NEUT.	AREA POSTED Y/N	BETA SHALLOW DOSE (OW-CW) ⁴		GAMMA X-RAY	NEUT.	TOTAL GAMMA NEUT.	AREA POSTED Y/N	BETA SHALLOW DOSE (OW-CW) ⁴
1	<0.5				N/A	39					N/A
2	<0.5				N/A	40					N/A
3					N/A	41					N/A
4					N/A	42					N/A
5					N/A	43					N/A
6					N/A	44					N/A
7					N/A	45					N/A
8					N/A	46					N/A
9					N/A	47					N/A
10					N/A	48					N/A
11					N/A	49					N/A
12					N/A	50					N/A
13					N/A	51					N/A
14					N/A	52					N/A
15					N/A	53					N/A
16					N/A	54					N/A
17					N/A	55					N/A
18					N/A	56					N/A
19					N/A	57					N/A
20					N/A	58					N/A
21					N/A	59					N/A
22					N/A	60					N/A
23					N/A	61					N/A
24					N/A	62					N/A
25					N/A	63					N/A
26					N/A	64					N/A
27					N/A	65					N/A
28					N/A	66					N/A
29					N/A	67					N/A
30					N/A	68					N/A
31					N/A	69					N/A
32					N/A	70					N/A
33					N/A	71					N/A
34					N/A	72					N/A
35					N/A	73					N/A
36					N/A	74					N/A
37					N/A	75					N/A
38					N/A	76					N/A

3 of 3

Room 115

- 18
- 22
- 23
- 21
- 19
- 20



BUILDING 886-FIRST FLOOR PLAN
 SCALE: 1"=10'-0"

MASTER DRAWING
 MAINTAIN AS-BUILT PER CODE 6.6.2
 OF CODE CONCERNING...

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

RADIOLOGICAL CONTAMINATION SURVEY FORM

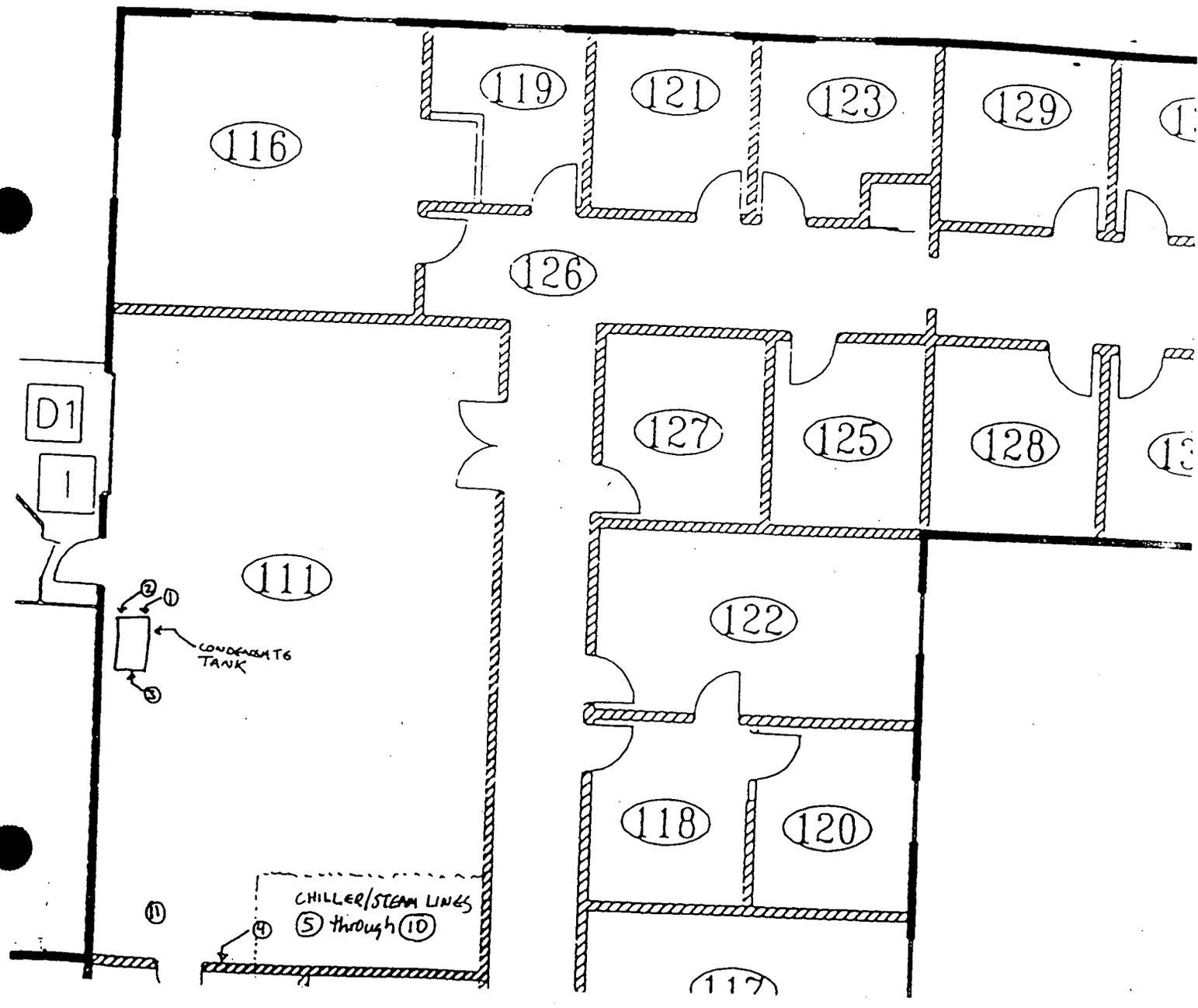
LOG NUMBER: <i>Special - Pre-Job</i>	
PWRE _____	ROUTINE _____
R.W.P. <i>886-97-5061</i>	OTHER <i>X</i>
BUILDING/LOCATION <i>886</i>	ROOM#: <i>111</i>
DATE: <i>11-19-97</i>	TIME: <i>12:00</i>
ITEM DESCRIPTION: <i>Pre Job</i>	
COMMENTS: <i>Pre</i>	
<i>See map on page 3</i>	
STATUS: <input type="checkbox"/> RELEASABLE <input type="checkbox"/> NOT RELEASABLE <input type="checkbox"/> POSTED <input type="checkbox"/> NOT POSTED <input checked="" type="checkbox"/> WITHIN LIMITS <input type="checkbox"/> LIMITS EXCEEDED	



Removable Contamination Counters				
Mfg:	Eberline	Eberline	Eberline	Eberline
Model:	SAC-4	SAC-4	SAC-4	SAC-4
Serial #:	<i>984</i>	<i>1158</i>		
Date Calib'd:	<i>9-18-97</i>	<i>9-17-97</i>		
Cal. due Date:	<i>3-18-98</i>	<i>3-17-98</i>		
Mfg:	Eberline	Eberline	Eberline	Eberline
Model:	BC-4	BC-4	BC-4	BC-4
Serial #:	<i>BC 763</i>	<i>BC 869</i>		
Date Calib'd:	<i>10-6-97</i>	<i>9-29-97</i>		
Cal. due Date:	<i>4-6-98</i>	<i>3-29-98</i>		
Total (Fixed + Removable) Survey Instruments				
Mfg:	NE Electra	NE Electra	Bicron	Bicron
Model:	DP6	DP6	A-100	A-100
Serial #:	<i>1277</i>			
Date Calib'd:	<i>5-28-97</i>			
Cal Due Date:	<i>11-28-97</i>			
Background:	<i>0.0 @ 513</i>			
Efficiency:	<i>22.8% @ 27.5%</i>			
Mfg:	Ludlum	Ludlum		
Model:	31	31		
Serial #:				
Date Calib'd:				
Cal Due Date:				
Background:				
Efficiency:	N/A	N/A		

①	886-971119-MS-001	CONDENSATE TANK	MUD+CANVAS
②		002	
③		003	
④	886-971119-MS-004	Block WALL	Mortar, Skim
⑤	886-971119-MS-005	Chiller Return Elbow	MUD fitt
⑥	006	Chiller Return straight	Block MUD w/ 1/4" (MUD)
⑦	007	Chiller Supply Elbow	MUD
⑧	886-971119-MS-008	Steam Supply straight	Block
⑨	009	steam supply Tee	MUD
⑩	010	STEAM SUPPLY straight	Block
⑪	886-971119-MS-011	STEAM SUPPLY STRAIGHT	Block

↑
 BUILDING 886 RLCP SAMPLING LOCATIONS
 Asbestos SAMPLING - Nov 19, 1997 Room 111
 NOT TO SCALE



RADIOLOGICAL CONTAMINATION SURVEY FORM

LOG NUMBER: PRE# 97119-T130B-002	
PWRE <input checked="" type="checkbox"/>	ROUTINE <input type="checkbox"/>
R.W.P <input type="checkbox"/>	OTHER <input type="checkbox"/>
BUILDING/LOCATION 886	ROOM#:
DATE: 11-21-97	TIME: 9:30
ITEM DESCRIPTION: One bag with tubes of asbestos.	
COMMENTS: outer Bag is sealed with "custody seal." contents inside of bag not surveyed	
STATUS: <input checked="" type="checkbox"/> RELEASABLE <input type="checkbox"/> NOT RELEASABLE <input type="checkbox"/> POSTED <input type="checkbox"/> NOT POSTED <input type="checkbox"/> WITHIN LIMITS <input type="checkbox"/> LIMITS EXCEEDED	

	Removable Contamination Counters			
	Eberline	Eberline	Eberline	Eberline
Mfg:	SAC-4	SAC-4	SAC-4	SAC-4
Model:	SAC-4	SAC-4	SAC-4	SAC-4
Serial #:	1158			
Date Calib'd:	9-17-97			
Cal. due Date:	3-17-98			
Mfg:	Eberline	Eberline	Eberline	Eberline
Model:	BC-4	BC-4	BC-4	BC-4
Serial #:	BC 763			
Date Calib'd:	10-6-97			
Cal. due Date:	4-6-98			

	Total (Fixed + Removable) Survey Instruments			
	NE Electra	NE Electra	Bicron	Bicron
Mfg:	DP6	DP6	A-100	A-100
Model:	DP6	DP6	A-100	A-100
Serial #:	1277			
Date Calib'd:	5-28-97			
Cal Due Date:	11-28-97			
Background:	0.20 B526			
Efficiency:	0.22.8% 0.21.5%			
Mfg:	Ludlum	Ludlum	Eberline	
Model:	31	31	RO 20	
Serial #:			191	
Date Calib'd:			7-16-97	
Cal Due Date:			1-16-98	
Background:			< 0.5	
Efficiency:	N/A	N/A	N/A	

NVLAQ LAB NO. 1898

ASBESTOS - TEM, PCM, PLM, SEM
METALS - AA, FLAME/FURNACE
AIRBORNE PARTICULATES
SPECIAL PARTICLE ANALYSIS

AIHA LAB I.D. 10768

RESERVOIRS ENVIRONMENTAL

SERVICES, INC.

Fax Transmittal

RES Job: 48002

To: Hopi & Mike
Kaiser

Company: _____

Fax Number: 4046 + 6538

From: Pg

Date: 12/10

Number of Pages: 1 (excluding cover sheet)



Message:

Please call (303) 830-1986 or 800-678-7374 if transmission is incomplete.

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1896

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 48002-1
 Client: Kaiser-Hill Company, LLC
 Client Project: FF332500 / 98D0601,
 Date Samples Received: December 09, 1997
 Analysis Type: PLM Short Report, Bulk
 Turnaround: 2 Hour

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)							Non-Fibrous Components (%)	
					BY LAYER		C	G	S	H	W	T	O		
					Mineral	Visual Estimate (%)	E	L	A	N	I	L	L		H
886-971124-MS-076	EM 320435	A	White paint	5		ND	0	0	0	0	0	0	0	0	100
		B	Brown fibrous material	15		ND	98	0	0	0	0	0	0	0	2
		C	White plaster (mud)	15		ND	0	0	0	0	0	0	0	0	100
		D	White plaster (drywall)	65		ND	1	3	0	0	0	0	0	0	96
886-971124-MS-077	EM 320436	A	White paint	5	100	ND	0	0	0	0	0	0	0	0	100
		B	Brown fibrous material	10	2	ND	98	0	0	0	0	0	0	0	2
		C	White plaster (mud)	20	100	ND	0	0	0	0	0	0	0	0	100
		D	White plaster (drywall)	65		ND	1	3	0	0	0	0	0	0	96
886-971124-MS-078	EM 320437	A	White paint	4	100	ND	0	0	0	0	0	0	0	0	100
		B	Brown fibrous material	10	2	ND	98	0	0	0	0	0	0	0	2
		C	White plaster (mud)	20	100	ND	0	0	0	0	0	0	0	0	100
		D	White plaster (drywall)	66		ND	1	3	0	0	0	0	0	0	96

ND = None Detected CELL = Cellulose ORG = Organic WOLL = Wolfastonite GYP = Gypsum Analyst: PFK
 TR = Traces, < 1% Visual Estimate TRM-Act = Tremolite-Actinolite BRUC = Brucite SYNTH = Synthetic Data QA

Sampling Record

Project: 886 Cluster RCLP

Building: *Entire CLUSTER*

Room (if applicable): *N.A.*

Area is classified as (circle as appropriate): Affected

Unaffected

Analysis (circle as appropriate): Asbestos PCB Swipe

PCB media

Lead/Metals

Sample Number	Detailed Sample Type and Description (i.e., type of material, equipment, equipment components, media)	Comments
<i>All Building 886 RCLP</i>	<i>samples collected between Nov 11, Dec 8, 1997 were collected using decontaminated sampling equipment in accordance with section 4.5 of the RCLP. This was verified to me (Hopi Solomon) by MATT DESSI and Mike Schluterbush of SEG</i>	<i>collected</i>

[Signature]
12/10/97

Signed
Evaluated/Sampled by:

[Signature]
12/10/97

Date:

Reviewed by:

Date:

PCB samples collected Nov 11, 1997

Project: 886 Cluster RCLP

Building: 886

Room (if applicable): 111

Area is classified as (circle as appropriate): Affected

Unaffected

Analysis (circle as appropriate): Asbestos PCB Swipe

PCB media

Lead/Metals

Sample Number	Detailed Sample Type and Description (i.e., type of material, equipment, equipment components, media)	Comments
886-971119-MD-001	Red Paint, 1.5 ft N of door 264. Some white undercoat and concrete	
886-971119-MD-002	Duplicate of -001	
886-971119-MD-003	Sprinkler system 6" Pipe, 6 ft South of door D-264 5 feet up from floor	
886-971119-MD-004	Gray Floor Paint 4' West of JB 886 Electrical Box	
886-971119-MD-005	Gasket material from vibration damper Sample in Plastic bag, would not fit in jar	
		RM 12/4/97

Evaluated/Sampled by:

M. Dessi / P. Valentini

Date: 11/20/97

Reviewed by:

[Signature]

Date: 12/10/97

Note: Problems with the COC with respect to following proper APD protocol on bottle and event numbering are noted. This does not affect sample integrity. *[Signature]* 12/10/97

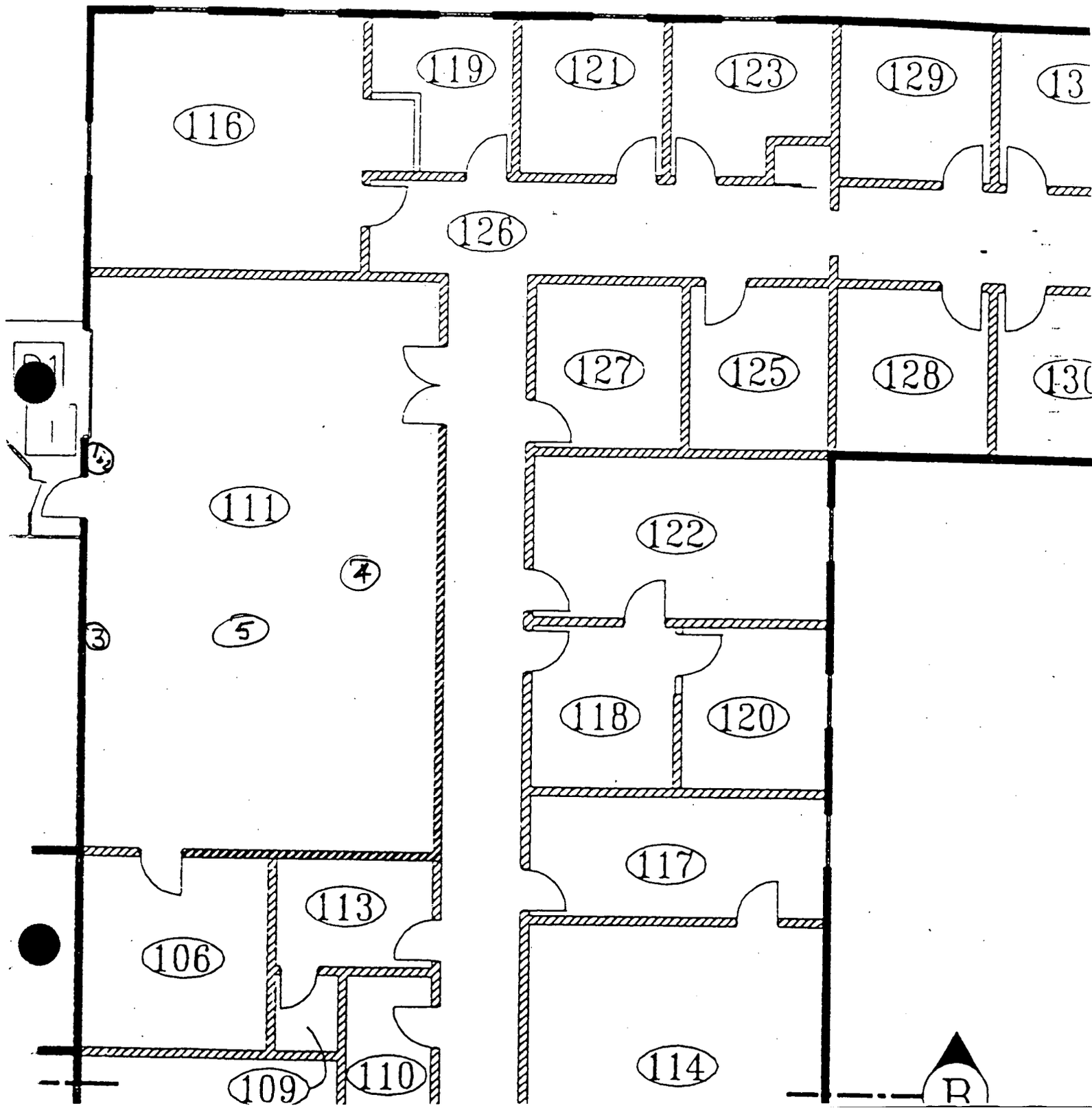
RIN = 98A0450

PCB samples collected Nov 20, 1997

Ⓝ = sample locations that correspond to last 3 digits of the sample number
(886-971119-MD- ---).



BUILDING 886 RLCP SAMPLING LOCATIONS (PCB)



SAMPLERS (Signature) M.H.D.

[Signature]

REPORT IDENTIFICATION NUMBER (RIN) 98A0450

LAB/LOCATION: Paragon Analytix

RFETS CONTRACTOR SEG

Preservation					Analytes																							
Cooled to 4°C	NaOH	HNO3	H2SO4	HCl	As	Cd	Cr	Pb	Hg	Mn	Ni	Se	V	Zn	Al	Co	Cu	Fe	K	Li	Mg	Mo	Na	S	Ti	U	W	

**ROCKY FLATS
ENVIRONMENTAL TECHNOLOGY SITE
CHAIN OF CUSTODY NUMBER N/A**

DATE	TIME	EVENT	BOTTLE	USER ID	LOCATION	CONTAINER	MATRIX
11/20/97	1000	001	001	886-97119-MD-001		Jar	Paint
11/20/97	1000	001	002	886-97119-MD-002		Jar	Paint
11/20/97	1000	001	003	886-97119-MD-003		Jar	Paint
11/20/97	1000	001	004	886-97119-MD-004		Jar	Paint
11/20/97	1000	001	005	886-97119-MD-005		Bag	Gasket

Relinquished By	Date	Time	Received By/Organization	Date	Time	LABORATORY USE ONLY	Y/N
<u>[Signature]</u>	11/21/97	1625	<u>[Signature]</u>	11/21/97	1625	PCKG REC'D/CUSTODY SEALS INTACT	
						SAMPLE LABELS/COCs AGREE	
						TEMPERATURE AT TIME OF RECEIPT ___ °C	

REMARKS: Faxed results by C.O.B. 12/2 (Times) Ok. per Pat
Please
 Charge # _____
 Project BLdg 886-RLCR

Shipping Elements: Overnight Delivery 2-Day Delivery Air

1 of 1

DATA # 9711247

SAMPLERS (Signature) *M.H.D.*

REPORT IDENTIFICATION NUMBER (RIN) 98A0450

LAB/LOCATION Paragon Analytix

RFETS CONTRACTOR SECS

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE CHAIN OF CUSTODY NUMBER N/A

DATE	TIME	EVENT	BOTTLE	USER ID	LOCATION	CONTAINER	MATRIX	Checked by	FOR USE	FOR USE	FOR USE
11/20/97	1000	001	001	886-97119-1001	Jar	Jar	Paint	✓			
11/20/97	1000	001	002	886-97119-1002	Jar	Jar	Paint	✓			
11/20/97	1000	001	003	886-97119-1003	Jar	Jar	Paint	✓			
11/20/97	1000	001	004	886-97119-1004	Jar	Jar	Paint	✓			
11/20/97	1000	001	005	886-97119-1005	Bag	Bag	Gasket	✓			

RCBs (Cost)
55033006

* * * * *

Refined by	Date	Time	Received By/Organization	Date	Time	PKG RECT/CUSTODY SEALS INTACT	SAMPLE LABELS/COCs AGREE	TEMPERATURE AT TIME OF RECEIPT °C
<i>M.H.D.</i>	11/21/97	1625	<i>Stouffer</i>	11/21/97	1625	y	y	

REMARKS: *Failed results by CAB 12/2 (Times) Ok per Pat *Stouffer*

Shipping Requirements: Overnight Delivery 2-Day Delivery Air Bill No. 886-97119-1005

Aroclors
Method SW8081
Method Blank

Lab Name: Paragon Analytica, Inc.
 Work Order Number: 8711247
 Client Name: Kaiser-Hill Co., L.L.C.
 Client/Project ID: 98A0460

Reported on: Tuesday, December 02, 1997

Field ID: LABQG	Sample Matrix: Solid	Date Collected: 24-Nov-97	Sample Allquot: 2
Lab ID: PCB-OR2112497MS	% Moisture: N/A	Date Extracted: 24-Nov-97	Final Volume: 10
	Cleanup Method: SW3665	Date Analyzed: 28-Nov-97	Dilution: 1
	Report Basis: NA	Prep Batch: 148166	

CASNO	Target Analyte	Result	Units	Reporting Limit	Result Qualifier	Result Footnote
12874-11-2	AROCHLOR-1016	350	ug/kg	350	U	
11104-28-1	AROCHLOR-1221	350	ug/kg	350	U	
11141-18-6	AROCHLOR-1232	350	ug/kg	350	U	
63489-21-8	AROCHLOR-1242	350	ug/kg	350	U	
12872-20-8	AROCHLOR-1248	350	ug/kg	350	U	
11097-69-1	AROCHLOR-1254	350	ug/kg	350	U	
11096-82-9	AROCHLOR-1280	350	ug/kg	350	U	

Surrogate Recovery

CASNO	Surrogate Analyte	Result	Units	Spike Amount	Percent Recovery	Control Limits
2061-24-3	DECAChLOROBIpHENYL	247	ug/kg	260	89	34 - 129
877-08-8	TETRACHLORO-M-XYLENE	245	ug/kg	260	98	47 - 137

U = Less than the Reporting Limit

Aroclors

Method SW8081

Lab Name: Paragon Analytics, Inc.

Work Order Number: 9711247

Client Name: Kaiser-Hill Co., L.L.C.

ClientProject ID: 98A0450

Reported on: Tuesday, December 02, 1997

Field ID: 98A0450-001.001

Lab ID: 9711247-1

Sample Matrix: Solid

% Moisture: N/A

Cleanup Method: SW3665

Report Basis: AS RECEIVED

Date Collected: 20-Nov-97

Date Extracted: 24-Nov-97

Date Analyzed: 26-Nov-97

Prep Batch: 146166

Sample Aliquot: 2

Final Volume: 10

Dilution: 1

CASNO	Target Analyte	Result	Units	Reporting Limit	Result Qualifier	Result Footnote
12674-11-2	AROCHLOR-1016	350	ug/kg	350	U	
11104-28-2	AROCHLOR-1221	350	ug/kg	350	U	
11141-16-5	AROCHLOR-1232	350	ug/kg	350	U	
53469-21-9	AROCHLOR-1242	350	ug/kg	350	U	
12672-29-6	AROCHLOR-1248	350	ug/kg	350	U	
11097-69-1	AROCHLOR-1254	350	ug/kg	350	U	
11096-82-5	AROCHLOR-1260	320	ug/kg	350	J	

Surrogate Recovery

CASNO	Surrogate Analyte	Result	Units	Spike Amount	Percent Recovery	Control Limits
2051-24-3	DECACHLOROBIPHENYL	242	ug/kg	250	97	34 - 129
877-09-8	TETRACHLORO-M-XYLENE	234	ug/kg	250	93	47 - 137

J = Estimated Value

000020

Aroclors

Method SW8081

Lab Name: Paragon Analytics, Inc.
 Work Order Number: 9711247
 Client Name: Kaiser-Hill Co., L.L.C.
 ClientProject ID: 98A0450

Reported on: Tuesday, December 02, 1997

Field ID: 98A0450-001.002
Lab ID: 9711247-2

Sample Matrix: Solid	Date Collected: 20-Nov-97	Sample Aliquot: 2
% Moisture: N/A	Date Extracted: 24-Nov-97	Final Volume: 10
Cleanup Method: SW3665	Date Analyzed: 26-Nov-97	Dilution: 1
Report Basis: AS RECEIVED	Prep Batch: 146166	

CASNO	Target Analyte	Result	Units	Reporting Limit	Result Qualifier	Result Footnote
12674-11-2	AROCHLOR-1016	350	ug/kg	350	U	
11104-28-2	AROCHLOR-1221	350	ug/kg	350	U	
11141-16-5	AROCHLOR-1232	350	ug/kg	350	U	
53469-21-9	AROCHLOR-1242	350	ug/kg	350	U	
12672-29-6	AROCHLOR-1248	350	ug/kg	350	U	
11097-69-1	AROCHLOR-1254	350	ug/kg	350	U	
11096-82-5	AROCHLOR-1260	350	ug/kg	350	U	

Surrogate Recovery

CASNO	Surrogate Analyte	Result	Units	Spike Amount	Percent Recovery	Control Limits
2051-24-3	DECACHLOROBIPHENYL	234	ug/kg	250	93	34 - 129
877-09-8	TETRACHLORO-M-XYLENE	225	ug/kg	250	90	47 - 137

U = Less than the Reporting Limit

Aroclors

Method SW8081

Lab Name: Paragon Analytics, Inc.

Work Order Number: 9711247

Client Name: Kaiser-Hill Co., L.L.C.

ClientProject ID: 98A0450

Reported on: Tuesday, December 02, 1997

Field ID: 98A0450-001.003
Lab ID: 9711247-3

Sample Matrix: Solid
% Moisture: N/A

Date Collected: 20-Nov-97
Date Extracted: 24-Nov-97
Date Analyzed: 26-Nov-97

Sample Aliquot: 2
Final Volume: 10
Dilution: 1

Cleanup Method: SW3665

Report Basis: AS RECEIVED

Prep Batch: 146166

CASNO	Target Analyte	Result	Units	Reporting Limit	Result Qualifier	Result Footnote
12674-11-2	AROCHLOR-1016	350	ug/kg	350	U	
11104-28-2	AROCHLOR-1221	350	ug/kg	350	U	
11141-16-5	AROCHLOR-1232	350	ug/kg	350	U	
53469-21-9	AROCHLOR-1242	350	ug/kg	350	U	
12672-29-6	AROCHLOR-1248	350	ug/kg	350	U	
11097-69-1	AROCHLOR-1254	350	ug/kg	350	U	
11096-82-5	AROCHLOR-1260	350	ug/kg	350	U	

Surrogate Recovery

CASNO	Surrogate Analyte	Result	Units	Spike Amount	Percent Recovery	Control Limits
2051-24-3	DECACHLOROBIPHENYL	233	ug/kg	250	93	34 - 129
877-09-8	TETRACHLORO-M-XYLENE	229	ug/kg	250	92	47 - 137

U = Less than the Reporting Limit

Aroclors

Method SW8081

Lab Name: Paragon Analytics, Inc.

Work Order Number: 9711247

Client Name: Kaiser-Hill Co., L.L.C.

ClientProject ID: 98A0450

Reported on: Tuesday, December 02, 1997

Field ID: 98A0450-001.004
Lab ID: 9711247-4

Sample Matrix: Solid	Date Collected: 20-Nov-97	Sample Aliquot: 2
% Moisture: N/A	Date Extracted: 24-Nov-97	Final Volume: 10
Cleanup Method: SW3665	Date Analyzed: 26-Nov-97	Dilution: 1
Report Basis: AS RECEIVED	Prep Batch: 146166	

CASNO	Target Analyte	Result	Units	Reporting Limit	Result Qualifier	Result Footnote
12674-11-2	AROCHLOR-1015	350	ug/kg	350	U	
11104-28-2	AROCHLOR-1221	350	ug/kg	350	U	
11141-16-5	AROCHLOR-1232	350	ug/kg	350	U	
53469-21-9	AROCHLOR-1242	350	ug/kg	350	U	
12672-29-6	AROCHLOR-1248	350	ug/kg	350	U	
11097-69-1	AROCHLOR-1254	350	ug/kg	350	U	
11096-82-5	AROCHLOR-1260	270	ug/kg	350	J	

Surrogate Recovery

CASNO	Surrogate Analyte	Result	Units	Spike Amount	Percent Recovery	Control Limits
2051-24-3	DECACHLOROBIPHENYL	230	ug/kg	250	92	34 - 129
877-09-8	TETRACHLORO-M-XYLENE	227	ug/kg	250	91	47 - 137

J = Estimated Value

000041

Aroclors

Method SW8081

Lab Name: Paragon Analytics, Inc.

Work Order Number: 9711247

Client Name: Kaiser-Hill Co., L.L.C.

ClientProject ID: 98A0450

Reported on: Tuesday, December 02, 1997

Field ID: 98A0450-001.005

Lab ID: 9711247-5

Sample Matrix: Solid

% Moisture: N/A

Cleanup Method: SW3665

Report Basis: AS RECEIVED

Date Collected: 20-Nov-97

Date Extracted: 24-Nov-97

Date Analyzed: 26-Nov-97

Prep Batch: 146166

Sample Aliquot: 2

Final Volume: 10

Dilution: 1

CASNO	Target Analyte	Result	Units	Reporting Limit	Result Qualifier	Result Footnote
12674-11-2	AROCHLOR-1016	350	ug/kg	350	U	
11104-28-2	AROCHLOR-1221	350	ug/kg	350	U	
11141-16-5	AROCHLOR-1232	350	ug/kg	350	U	
53469-21-9	AROCHLOR-1242	350	ug/kg	350	U	
12672-29-6	AROCHLOR-1248	350	ug/kg	350	U	
11097-69-1	AROCHLOR-1254	350	ug/kg	350	U	
11096-82-5	AROCHLOR-1260	1000	ug/kg	350		

Surrogate Recovery

CASNO	Surrogate Analyte	Result	Units	Spike Amount	Percent Recovery	Control Limits
2051-24-3	DECACHLOROBIPHENYL	205	ug/kg	250	82	34 - 129
877-09-8	TETRACHLORO-M-XYLENE	250	ug/kg	250	100	47 - 137

000046

Sampling Record

Project: 886 Cluster RCLP

Building: 886

Room (if applicable): See below

Area is classified as (circle as appropriate): Affected Unaffected

Analysis (circle as appropriate): Asbestos PCB Swipe PCB media

Lead/Metals Total metals

Room	Sample Number	Detailed Sample Type and Description (i.e., type of material, equipment, equipment components, media)	Comments
103	98A0485-001.003	Paint Chips - light/dark purple on HEV lines	
103	98A0485-002.003	Paint Chips - light/dark yellow on skps ^{12/2/97} with brownish-red primer coat	
103	98A0485-003.003	Paint Chips - green on electrical boxes and piping with brownish-red primer coat	
102	98A0485-004.003	Paint Chips - bright blue on shelving with light grey primer	
101	98A0485-005.003	Paint Chips - brown base paint on I-beams	
Entry to 101	98A0485-007.003	Paint Chip ^{12/2/97} off wall white and mint green on grey ON N wall in entryway	
Entry to 101	98A0485-008.003	Paint Chips - ^{medium blue} light blue chip - dark bluish, orange ^{12/2/97} on floor in entryway	
Entry to 101	98A0485-010.003	Duplicate of 98A0485-007.003	
KK 12-9-97			

98A0485-011.003 Paint on drywall ¹²⁻⁸⁻⁹⁷ to guard shack 8888 added 12-8-97 LK from east exterior wall of restroom 5'6" from floor 1' North of door jam

*001 Purple paint samples from Room 103 piping coming back with elevated rad readings 210ppm, 450ppm, ~5000ppm. Samples will be sent to the on site 559 lab. Excess sample from TNU onsite combined into ~~two~~ bottle # 002. Onsite 559 receive 10tg of sample for both analyzers (PCB + Total Metals) ¹²⁻⁵⁻⁹⁷

Recorded
Evaluated/Sampled by: *[Signature]*
Date: 12/2/97

Reviewed by: *[Signature]*
Date: 12-9-97

003 + 005 had excess sample from Rad screen added to respective sample jars

003.003 bottle not used PCB + metal
002 combined in 003.003 to 559 lab
KK 12-9-97

003
KK 12-9-97 ✓

Building 886 - CA SAMPLING (Rm 101, 102, 103)

Sampling Record

Project: 886 Cluster RCLP

Building: 886

Room (if applicable): see below

Area is classified as (circle as appropriate): Affected Unaffected

Analysis (circle as appropriate): Asbestos PCB Swipe PCB media Lead/Metals TCLP metals (except Hg)

Room

entry to 101

entry to 101

Sample Number	Detailed Sample Type and Description (i.e., type of material, equipment, equipment components, media)	Comments
98A0485-007.004	Core Sample, concrete wall, includes overlying eggshell, white and mist green paint	
98A0485-008.004	Core Sample, concrete floor, includes overlying light and dark battleship gray paint	

Recorded
 Evaluated/Sampled by: *[Signature]*
 Date: 12/2/97

Reviewed by: *[Signature]*
 Date: 12-9-97

Building 886 - CA SAMPLING (Rm 101, 102, 103) PCB Samples

Sampling Record

Project: 886 Cluster RCLP

Building: 886

Room (if applicable): See below

Area is classified as (circle as appropriate): Affected Unaffected

Analysis (circle as appropriate): Asbestos PCB Swipe PCB media Lead/Metals See below

Room	Sample Number	Detailed Sample Type and Description (i.e., type of material, equipment, equipment components, media)	Comments
		(<u>RIN - Event. bottle #'s</u>)	
103	98A0485-001.002	PCB media - Paint chips (light/dark purple) on HEUN lines	
103	98A0485-002.002	PCB media - Paint chips (light/dark yellow) on steps	
103	98A0485-003.002	PCB Media - Paint chips (green on electrical boxes + piping) with brownish red base coat	
102	98A0485-004.002	PCB media - Paint chips (bright blue on shelving) with light grey primer	
101	98A0485-006.002	PCB media - ^{YB 12/1/97} Abrasion dumper SW corner of room on large air mover, upper platform	
101	98A0485-009.002	PCB Hexane swipes from hydraulic pump for the horizontal split blade, NE Quadrant of r	
		<i>[Handwritten signature]</i> 12/2/97	

001.002 - Purple Paint composite in 1 bottle for TCLP + PCB's

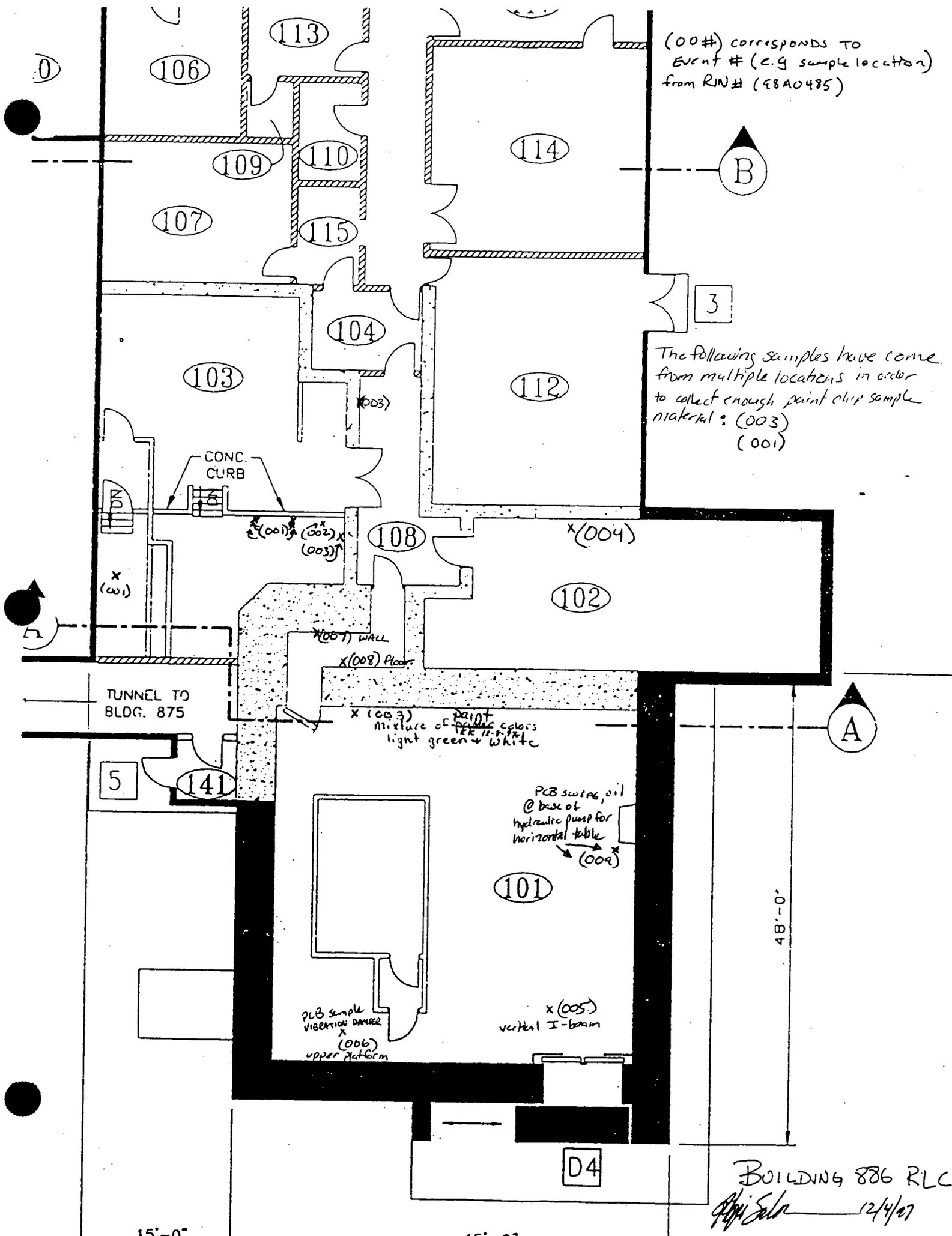
KK 12-8-97

003 + ~~002~~ had excess sample from Rad Screen added to respective sample jars

Recorded
Evaluated/Sampled by: *[Signature]*
Date: 12/2/97

Reviewed by: *[Signature]*
Date: 12-9-97

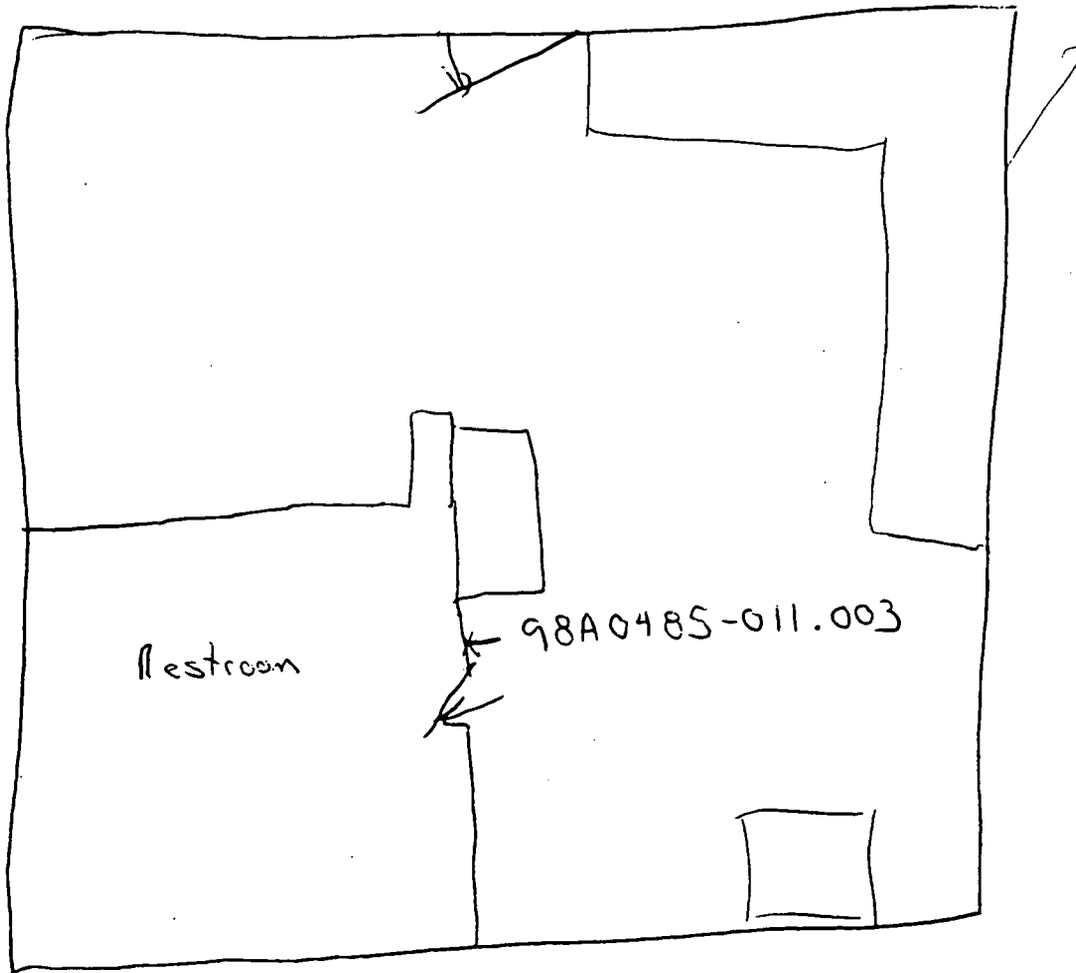
KK
12-9-97 ~~003.002~~ jar contains 003.003 both PCB + Metals analyzed
bottles 003.003
003.002 same sample weight



BUILDING 886 RLCT
John Salo 12/4/07

Lead Paint Sample Locations - Building 888 12/8/97

Sample Location - Schematic



Illustrated by: M Schlöterbusch
Date: 12/8/97
Reviewed by: *[Signature]*
Date: 12/9/97

RADIOLOGICAL CONTAMINATION &/or DOSE SURVEY FORM (A, B, λ, η)

SURVEY/LOG# 971119-7130B-001

PWRE ROUTINE RAD. MTL TRANSFER
 R.W.P. OTHER XX UNRESTRICTED RELEASE

BUILDING/LOCATION: 886 ROOM: 111

DATE: 11-20-97 TIME: 1500

Removable Contamination Survey Instruments				
Mfg:	Eberline	Eberline	Eberline	Eberline
Model:	SAC-4	SAC-4	SAC-4	SAC-4
Serial #:	<u>984</u>	<u>1158</u>		
Date Calib'd:	<u>9-18-97</u>	<u>9-17-97</u>		
Cal Due Date:	<u>3-18-98</u>	<u>3-17-98</u>		

ITEM / SURVEY DESCRIPTION:
 UNRESTRICTED RELEASE OF OFFICE EQUIPMENT ~~RD~~
Survey of sealed blue top cooler of samples taken from building 886 Room 111.
0

Mfg:	Eberline	Eberline	Eberline	Eberline
Model:	BC-4	BC-4	BC-4	BC-4
Serial #:	<u>BC 763</u>	<u>BC 869</u>		
Date Calib'd:	<u>10-6-97</u>	<u>9-29-97</u>		
Cal Due Date:	<u>4-6-98</u>	<u>3-29-98</u>		

COMMENTS:
PRE# 971119-7130B-001
Survey of outside of cooler only.

Total (Fixed + Removable) Survey Instruments				
Mfg:	NE Electra	Ludlum		
Model:	DP-6	31		
Serial #:	<u>1243</u>			
Date Calib'd:	<u>9-15-97</u>			
Cal Due Date:	<u>3-15-98</u>			
Background:	<u>α 2.0cpm β 681cpm</u>			
Efficiency:	<u>α 22.8% β 31.8%</u>			

PERFORMED BY (R.C.T.):

Gamma / Neutron Survey Instruments			
Mfg:	Ludlum	Eberline	Victoreen
Model:	12-4	RO-20	450G
Serial #:			<u>162</u>
Date Calib'd:			<u>8-12-97</u>
Cal Due Date:			<u>2-12-98</u>
Background:	<u>< 0.5 mR/hr</u>		

Reviewed by (Rad Op's Supervision)

RADIOLOGICAL DOSE SURVEY FORM

LOG NUMBER: PRE # 971119-T1308-001

	GAMMA X-RAY	NEUT.	TOTAL GAMMA NEUT.	AREA POSTED Y/N	BETA SHALLOW DOSE (OW-CW) ⁴		GAMMA X-RAY	NEUT.	TOTAL GAMMA NEUT.	AREA POSTED Y/N	BETA SHALLOW DOSE (OW-CW) ⁴
1	<0.5	NA	NA	N	N/A	39					N/A
2	<0.5	NA	NA	N	N/A	40					N/A
3	<0.5	NA	NA	N	N/A	41					N/A
4	<0.5	NA	NA	N	N/A	42					N/A
5	<0.5	NA	NA	N	N/A	43					N/A
6	<0.5	NA	NA	N	N/A	44					N/A
7					N/A	45					N/A
8					N/A	46					N/A
9					N/A	47					N/A
10					N/A	48					N/A
11					N/A	49					N/A
12					N/A	50					N/A
13					N/A	51					N/A
14					N/A	52					N/A
15					N/A	53					N/A
16					N/A	54					N/A
17					N/A	55					N/A
18					N/A	56					N/A
19					N/A	57					N/A
20					N/A	58					N/A
21					N/A	59					N/A
22					N/A	60					N/A
23					N/A	61					N/A
24					N/A	62					N/A
25					N/A	63					N/A
26					N/A	64					N/A
27					N/A	65					N/A
28					N/A	66					N/A
29					N/A	67					N/A
30					N/A	68					N/A
31					N/A	69					N/A
32					N/A	70					N/A
33					N/A	71					N/A
34					N/A	72					N/A
35					N/A	73					N/A
36					N/A	74					N/A
37					N/A	75					N/A
38					N/A	76					N/A

SAMPLERS (Signature): MN Schlutenbusch

M. J. Kelly

REPORT IDENTIFICATION NUMBER (RIN) 98A0485

LAB/LOCATION: RECR PA C1100

RFETS CONTRACTOR RMRS

**ROCKY FLATS
ENVIRONMENTAL TECHNOLOGY SITE
CHAIN OF CUSTODY NUMBER _____**

DATE	TIME	EVENT	BOTTLE	USER ID	LOCATION	CONTAINER	MATRIX
12/5/97	1025	001	003	KK	12-5-97	30 ml Plastic	Paint Chips
12/2/97	1525	002	003	KK	Building 886	30 ml Plastic	Paint Chips
		003	003				Paint Chips
12/4/97	1433	004	003				Paint Chips
		005	003				Paint Chips
12/2/97	0900	007	003				Paint Chips
12/2/97	0840	007	004			450 ml Glass	Concrete
12/2/97	1000	008	003			30 ml Plastic	Paint Chips
12/2/97	0927	008	004			450 ml Glass	Concrete
12/2/97	0945	010	003		Building 886	30 ml Plastic	Paint Chips

Preservation				Analytes			
Cooled to 4° C	NaOH	HNO3	H2SO4	HCl			
X					5505B022	Total metals except Hg	5508B007
X					U		U
X					U		U
X					U		U
X					U		U
X					U		U
X					U		U
X					U		U
X					U		U

MN 12/5/97

Relinquished By:	Date	Time	Received By/Organization	Date	Time	LABORATORY USE ONLY	Y/N
<u>MN Schlutenbusch</u>	12/5/97	1530	<u>Kurt Kelly</u>	12/5/97	1530	PCKG REC'D/CUSTODY SEALS INTACT	
<u>Kurt Kelly</u>	12-5-97	1544	<u>(Signature)</u>	12/5/97	1545	SAMPLE LABELS/COCs AGREE	
						TEMPERATURE AT TIME OF RECEIPT ____ °C	
REMARKS:						Charge #	8860205A
						Project	BL 886 RLCP
Shipping Requirements: <input checked="" type="checkbox"/> Overnight Delivery <input type="checkbox"/> 2-Day Delivery <input type="checkbox"/> Air Bill No. _____							

SAMPLERS (Signature) M Schluterbusch K. Kelly of 1
 REPORT IDENTIFICATION NUMBER (RIN) 98A0485 LAB/LOCATION: RECL PA

RFETS CONTRACTOR RMRS

**ROCKY FLATS
 ENVIRONMENTAL TECHNOLOGY SITE
 CHAIN OF CUSTODY NUMBER _____**

DATE	TIME	EVENT	BOTTLE	USER ID	LOCATION	CONTAINER	MATRIX
12-8-97	0922	003	003	KK 12-8-97	Building 886	30ml Plastic Paint Chips	
12-8-97	0945	005	003	KK 12-8-97	Building 886	30ml Plastic Paint Chips	

NaOH	HNO3	H2SO4	HCl	Preservation	Analysis
NaOH				5305.Boaa	
				U	
				U	

Relinquished By: Walt Kelly RTG Date: 12-8-97 Time: 0900 Received By/Organization: JK Mah

Time: 9 00 Date: 12/9/97

LABORATORY USE ONLY

PCKG REC'D/CUSTODY SEALS INTACT

SAMPLE LABELS/COCs AGREE

TEMPERATURE AT TIME OF RECEIPT ___ °C

REMARKS: Ultra Rush TAT

Charge # 886020SA

Project Bldg 886 RECL PA RCLP

Shipping Requirements: Overnight Delivery 2-Day Delivery Air Bill

SAMPLERS (Signature) _____

M Schluterbusch

[Signature]

K. Kelly

REPORT IDENTIFICATION NUMBER (RIN) 98A0485

LAB/LOCATION: RECR-*Linn*(PA)

RFETS CONTRACTOR RMRS

Preservation					Analyses				
Cooled to 4° C	NaOH	HNO3	H2SO4	HCl					

**ROCKY FLATS
ENVIRONMENTAL TECHNOLOGY SITE
CHAIN OF CUSTODY NUMBER _____**

DATE	TIME	EVENT	BOTTLE	USER ID	LOCATION	CONTAINER	MATRIX
12/8/97	1453	D11	003	<i>KK 12-9-97</i>	Building 888	250 ml G	Paint - Drywall

SS05B022
Total metals except Hg

[Signature]

12/8/97

Relinquished By:	Date	Time	Received By/Organization	Date	Time	LABORATORY USE ONLY	Y/N
<i>Kriste Kelly</i>	12-9-97	1300	<i>K. Make</i>	12/9/97	1300	PCKG REC'D/CUSTODY SEALS INTACT	
						SAMPLE LABELS/COCs AGREE	
						TEMPERATURE AT TIME OF RECEIPT ___ °C	
REMARKS:						Charge # 8860205A	
						Project 886 RLLP	

Shipping Requirements: Overnight Delivery 2-Day Delivery Air Bill No. _____

SAMPLERS (Signature) MN Schluterbusch [Signature] 1 K. Kelly (paperwork)

REPORT IDENTIFICATION NUMBER (RIN) 98A0485 LAB/LOCATION: 559 Lab

RFETS CONTRACTOR RMRS

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE
CHAIN OF CUSTODY NUMBER _____

DATE	TIME	EVENT	BOTTLE	USER ID	LOCATION	CONTAINER	MATRIX
12-5-97	1345	001	002		Bldg 886	30ml Plastic	Paint Chips
<i>KK 12-5-97</i>							
<i>KK 12-8-97</i>							

Preservation				Analytes			
Cooled to 4°C	NaOH	HNO3	H2SO4	HCl			
<input checked="" type="checkbox"/>					SS05B002	Except Hg	
					Total Metals		
					SS03B006		
					PCBs		

Relinquished By:	Date	Time	Received By/Organization	Date	Time	LABORATORY USE ONLY	Y/N
<i>Krist Kelly</i>	12-8-97	0915	<i>D. J. [Signature]</i> AST	12-8-97	0915	PCKG REC'D/CUSTODY SEALS INTACT	
						SAMPLE LABELS/COCs AGREE	
						TEMPERATURE AT TIME OF RECEIPT ___ °C	

REMARKS: ~~12-8-97~~ *KK 12-8-97* As Soon As Possible Charge # 8860205A
ASI Trc [Signature] Project Bldg 886 RLCP
 Shipping Requirements: Overnight Delivery 2-Day Delivery Air Bill No. (Hand Deliver)

SAMPLERS (Signature) M Schluterbusch K. Kelly

REPORT IDENTIFICATION NUMBER (RIN) 98A0485 LAB/LOCATION: 559

RFETS CONTRACTOR RMR3

**ROCKY FLATS
ENVIRONMENTAL TECHNOLOGY SITE
CHAIN OF CUSTODY NUMBER _____**

DATE	TIME	EVENT	BOTTLE	USER ID	LOCATION	CONTAINER	MATRIX
12-8-97	0922	003	003 CC 12-9-97		Bldg 886	30ml P	Paint Chips
<i>KK 12-8-97</i>							

Preservation				Analytes																	
Cooled to 4° C	NaOH	HNO3	H2SO4	HCl																	
					SS03B0022																
					Total Metals Hg																
					SS03B0016																
					PCBs																

Relinquished By:	Date	Time	Received By/Organization	Date	Time	LABORATORY USE ONLY	Y/N
<i>K. Kelly</i>	12-9-97	0850	<i>D.P. Floyd</i>	12-9-97	0850	PCKG REC'D/CUSTODY SEALS INTACT	
						SAMPLE LABELS/COCs AGREE	
						TEMPERATURE AT TIME OF RECEIPT ___°C	
REMARKS: <i>ASAP TAT</i>						Charge #	<i>886020 SA</i>
						Project	<i>Bldg 886 RLCP</i>
Shipping Requirements: <input type="checkbox"/> Overnight Delivery <input type="checkbox"/> 2-Day Delivery <input type="checkbox"/> Air Bill No. <i>Hand Deliver</i>							

9712083

1 of 1

SAMPLERS (Signature) M. Schlichterbach

K. Kelly

REPORT IDENTIFICATION NUMBER (RIN) 98A0485

LAB LOCATION: Caragan (Care)

RFETS CONTRACTOR RMS

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE CHAIN OF CUSTODY NUMBER

DATE	TIME	EVENT	BOTTLE	USER ID	LOCATION	CONTAINER	MATRIX
12-2-97	15:25	002	002		Bldg 886	200ml P	Paint Chips
12-4-97	14:05	004	002			*	Paint Chips
12-4-97	14:22	006	002			*	Vibration Dust
12-8-97	09:55	009	002			** Present in Heptane Solvent	

** 250ml glass (8oz) bottle*
*** 125 ml glass (4oz) bottle*
 12-8-97

DATE	TIME	EVENT	BOTTLE	USER ID	LOCATION	CONTAINER	MATRIX
12-8-97	16:50	010	002				

Required By:	Date	Time	Received By/Organization	Lab	Time	Temp
<u>Kelly RTG</u>	12-8-97	15:45	<u>P. Valentelli</u> SED	12/8/97	1545	PKG RECD/CUSTODY SEALS INTACT
<u>P. Valentelli</u>	12-8-97	16:50	<u>P. Valentelli</u>	12/8/97	1650	SAMPLE LABELS/CDCS AGREE
						TEMPERATURE AT TIME OF RECEIPT 2 °C

REMARKS: Ultra Fresh TAT
 (No Prior notification - 12/8/97)
 Shipping Requirements: Overnight Delivery 2-Day Delivery Hand Deliver

Change # 88602A05A
 Project Bldg 886 RLCF

TOTAL P. 15

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 1

Lab Sample ID: 98A0485-001 Bldg 886 Paint Chips

Section: ICPAES Lab Sample I.D.s beginning with 'X' indicates TCLP Extract.

% Solids for Sample : 100.0000

Date Sampled: 12/5/97 SDG No. : DEC08

Lab Receipt Date: 12/8/97 QC Report No.: SD120897.RPT

Matrix: Water _____
 Soil _____
 Sludge _____
 Other X _____

Elements Identified and Measured

Concentration Units: mg/Kg

N V * E O O S +

Analyte	Concentration	C	Q	M
Aluminum	12121.3283	B		P
Antimony	21.0936	B		P
Arsenic	9.9875	U		P
Barium	63.1011	B		P
Beryllium	0.4994	U		P
Cadmium	9.9276	B		P
Calcium	23300.3945	B		P
Chromium	2190.6717		*	P
Cobalt	282.1174	B		P
Copper	58.9963	B		P
Iron	8096.9288	B	*	P
Lead	3878.5318			P
Magnesium	542.6617	B		P
Manganese	195.7453	B	*	P
Molybdenum	33.7778	B		P
Nickel	1412.3845	B	*	P
Phosphorus	3541.8727	B		P
Selenium	11.9850	U		P
Silver	2.9963	U		P
Strontium	10.9663	B		P
Thallium	13.6929	B	N	P
Titanium	1307.1960	B		P
Vanadium	11.2459	B		P
Zinc	7674.8065	B		P

Color Before: Purple Clarity Before: Cloudy

Color After: Yellow Clarity After: Clear

Texture:

Artifacts:

Comments: Sample = 100.00 % Solids. Total Metals Digestion only !

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 2

Lab Sample ID: 98A0485-001 D Bldg 886 Paint Chips Lab Duplicate

Section: ICPAES Lab Sample I.D.s beginning with 'X' indicates TCLP Extract.

% Solids for Sample : 100.0000

Date Sampled: 12/5/97 SDG No. : DEC08

Lab Receipt Date: 12/8/97 QC Report No.: SD120897.RPT

Matrix: Water _____
 Soil _____
 Sludge _____
 Other X

Elements Identified and Measured

Concentration Units: mg/Kg

N V * E O O S +

Analyte	Concentration	C	Q	M
Aluminum	12134.4228	B		P
Antimony	9.9950	U		P
Arsenic	9.9950	U		P
Barium	56.8016	B		P
Beryllium	0.4998	U		P
Cadmium	10.0850	B		P
Calcium	22908.1859	B		P
Chromium	3775.7221		*	P
Cobalt	289.7951	B		P
Copper	66.2569	B		P
Iron	14918.1509	B	*	P
Lead	3744.8476			P
Magnesium	612.2439	B		P
Manganese	335.5122	B	*	P
Molybdenum	37.6512	B		P
Nickel	2178.4308	B	*	P
Phosphorus	3507.4863	B		P
Selenium	11.9940	U		P
Silver	2.9985	U		P
Strontium	10.9345	B		P
Thallium	12.6837	B	N	P
Titanium	1284.3978	B		P
Vanadium	5.8171	B		P
Zinc	7558.4308	B		P

Color Before: Purple Clarity Before: Cloudy

Color After: Yellow Clarity After: Clear

Texture:

Artifacts:

Comments: Sample = 100.00 % Solids. Total Metals Digestion only !

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories Sample No.: 3

Lab Sample ID: 98A0485-003 Bldg 886 Paint Chips

Section: ICPAES Lab Sample I.D.s beginning with 'X' indicates TCLP Extract.

% Solids for Sample : 100.0000

Date Sampled: 12/8/97 SDG No.: DEC08

Lab Receipt Date: 12/9/97 QC Report No.: SD120897.RPT

Matrix: Water _____
 Soil _____
 Sludge _____
 Other X _____

Elements Identified and Measured

Concentration Units: mg/Kg

N V * E O O S +

Analyte	Concentration	C	Q	M
Aluminum	30672.4794	B		P
Antimony	18.1573	B		P
Arsenic	17.1386	B		P
Barium	162.8564	B		P
Beryllium	0.4994	U		P
Cadmium	25.5481			P
Calcium	17390.4919	B		P
Chromium	1882.2871		*	P
Cobalt	107.3059	B		P
Copper	180.6042	B		P
Iron	5610.3171	B	*	P
Lead	7975.4207			P
Magnesium	3809.1186	B		P
Manganese	78.2522	B	*	P
Molybdenum	4.9938	U		P
Nickel	46.7715	B	*	P
Phosphorus	6329.6180	B		P
Selenium	11.9850	U		P
Silver	2.9963	U		P
Strontium	14.9014	B		P
Thallium	9.9875	U	N	P
Titanium	304.2797	B		P
Vanadium	11.5056	B		P
Zinc	14360.4594	B		P

Color Before: Green Clarity Before: Cloudy

Color After: Yellow Clarity After: Clear

Texture:

Artifacts:

Comments: Sample = 100.00 % Solids. Total Metals Digestion only !

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 669 PA Inorganic Laboratories Sample No.: 4
 Lab Sample ID: R BLANK #1 Deionized Water Preparation Blank
 Section: ICPAES Lab Sample I.D.s beginning with 'X' indicates TCLP Extract.
 % Solids for Sample: < 0.5000
 Date Sampled: 12/9/97 SDG No.: DEC08
 Lab Receipt Date: 12/9/97 QC Report No.: SD120897.RPT
 Matrix: Water X
 Soil _____
 Sludge _____
 Other _____

Elements Identified and Measured

Concentration Units: mg/L

Analyte	Concentration	C	N	V	E	O	S	+	M
Aluminum	0.3000	U							P
Antimony	0.1000	U							P
Arsenic	0.1000	U							P
Barium	0.0500	U							P
Beryllium	0.0050	U							P
Cadmium	0.0200	U							P
Calcium	0.2000	U							P
Chromium	0.0500	U							P
Cobalt	0.0500	U							P
Copper	0.1000	U							P
Iron	0.2000	U							P
Lead	0.0500	U							P
Magnesium	0.2000	U							P
Manganese	0.0100	U							P
Molybdenum	0.0500	U							P
Nickel	0.0500	U							P
Phosphorus	0.5000	U							P
Selenium	0.1200	U							P
Silver	0.0300	U							P
Strontium	0.0100	U							P
Thallium	0.1000	U							P
Titanium	0.0200	U							P
Vanadium	0.0500	U							P
Zinc	0.1000	U							P

Color Before: Colorless

Clarity Before: Clear

Color After: Colorless

Clarity After: Clear

Texture:

Artifacts:

Comments: Sample < 0.50 % Solids. Total Metals Digestion only!

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories
 Lab Sample ID: EPA QC-21 Standard
 Section: ICPAES
 % Solids (b - N/A): 0.0000
 Date Sampled: 12/9/97
 Lab Receipt Date: 12/9/97
 Matrix: Water Soil Sludge Other

SAMPLE NO.
6

Lab Sample I.D.s beginning with
X indicates TCLP Extract

SDG No.: DEC08
 QC Report No.: SD120897.RPT

Elements Identified and Measured

Concentration Units: (mg/L)

Analyte	Concentration	C	Q	M
Aluminum				P
Antimony	4.0970	B		P
Arsenic	4.0727	B		P
Barium				P
Beryllium	3.8187	B		P
Cadmium	3.8003			P
Calcium	3.7695	B		P
Chromium	3.8702	B		P
Cobalt	4.0116	B		P
Copper	3.8713	B		P
Iron	3.7805	B		P
Lead	4.2041	B		P
Magnesium	4.0878	B		P
Manganese	3.7128	B		P
Molybdenum	3.8322	B		P
Nickel	3.7978	B		P
Phosphorus				P
Selenium	3.9423			P
Silver				P
Strontium				P
Thallium	3.8640	B		P
Titanium	3.7377	B		P
Vanadium	3.8877	B		P
Zinc	3.7507	B		P

Color Before:
 Color After:

Clarity Before:
 Clarity After:

Texture:

Artifacts:

Comments:

Sample = 0.00 % Solids. Total Metals Digestion only!
 EPA QC-21 Trace Metals Aqueous Reference Standard.
 (External Control Standard).

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 559 PA Inorganic Laboratories SAMPLE NO. 7
 Lab Sample ID: EPA QC-7A Standard
 Section: ICPAES Lab Sample I.D.# beginning with 'X' indicates TCLP Extract.
 % Solids (0 - N/A): 0.0000
 Date Sampled: 12/9/97 SDG No.: DEC08
 Lab Receipt Date: 12/9/97 QC Report No.: 8D120897.RPT
 Matrix: Water Soil Sludge Other

Elements Identified and Measured

Concentration Units: (mg/L)

Analyte	Concentration	C	Q	M
Aluminum	3.5265	B		P
Antimony				P
Arsenic				P
Barium	3.6862	B		P
Beryllium				P
Cadmium				P
Calcium				P
Chromium				P
Cobalt				P
Copper				P
Iron				P
Lead				P
Magnesium				P
Manganese				P
Molybdenum				P
Nickel				P
Phosphorus				P
Selenium				P
Silver	1.8502	B		P
Strontium				P
Thallium				P
Titanium				P
Vanadium				P
Zinc				P

Color Before:
 Color After:

Clarity Before:
 Clarity After:

Texture:

Artifacts:

Comments:

Sample = 0.00 % Solids. Total Metals Digestion only
 EPA QC-7A Trace Metals Aqueous Reference Standard
 (External Control Standard)

FORM 1A-1

INORGANIC ANALYSIS DATA SHEET

Lab Name: Building 699 PA Inorganic Laboratories SAMPLE NO. 5

Lab Sample ID: CRM020-050 Standard, (Metals on Soil)

Section: ICPAES Lab Sample I.D.s beginning with X* indicates TCLP Extract.

% Solids (0 - N/A): 100.0000

Date Sampled: 12/9/97 SDG No.: DEC08

Lab Receipt Date: 12/9/97 QC Report No.: SD120897.RPT

Matrix: Water _____ Soil X Sludge _____ Other _____

Elements Identified and Measured

Concentration Units: (mg/Kg)

Analyte	Concentration	C	Q	M
Aluminum	1820.8778	B		P
Antimony	19.8302	U		P
Arsenic	408.6301			P
Barium	8.9651	U		P
Beryllium	0.9955	U		P
Cadmium	18.8211	B		P
Calcium	22914.8786	B		P
Chromium	11.0214	B		P
Cobalt	0.9884	U		P
Copper	718.0038	B		P
Iron	169229.3572	B		P
Lead	6398.8828			P
Magnesium	2685.6403	B		P
Manganese	885.7598	B		P
Molybdenum	9.9851	U		P
Nickel	20.4086	B		P
Phosphorus	1584.9427	B		P
Selenium	23.9163	U		P
Silver	32.4883	B		P
Strontium	30.4534	B		P
Thallium		B	N.C.	P
Titanium	53.9512	B		P
Vanadium	38.6848	B		P
Zinc	14.2501	B		P
	2883.7070	B		P

Color Before:
Color After:

Clarity Before:
Clarity After:

Texture:

Artifacts:

Comments:

Sample = 100.00 % Solids. Total Metals Digestion only!
 CRM020-050 QC Trace Metals Solid Reference Standard
 (External Control Standard).

Reora LabNet - Lionville

INORGANICS DATA SUMMARY REPORT 12/18/97

CLIENT: KAISER-HILL 98A0466
WORK ORDER: 11820-001-001-9999-00

RECRA LOT #: 97121664

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-001	98A0466-001-001	Silver, Total	1.6	MG/KG	0.19	1.0
		Aluminum, Total	2800	MG/KG	1.3	1.0
		Arsenic, Total	0.87	U	0.87	6.0
		Barium, Total	16.3	MG/KG	0.09	1.0
		Beryllium, Total	0.04	U	0.04	2.0
		Calcium, Total	27008	MG/KG	1.1	1.0
		Cadmium, Total	17.6	U	0.15	1.0
		Cobalt, Total	195	MG/KG	0.22	1.0
		Chromium, Total	14800	MG/KG	1.2	6.0
		Copper, Total	30.8	MG/KG	0.08	1.0
		Iron, Total	26100	MG/KG	0.90	2.0
		Potassium, Total	4220	MG/KG	20.0	1.0
		Lithium, Total	1.9	MG/KG	0.44	2.0
		Magnesium, Total	608	MG/KG	1.2	2.0
		Manganese, Total	246	MG/KG	0.07	2.0
		Molybdenum, Total	26.2	MG/KG	0.44	2.0
		Sodium, Total	1330	MG/KG	1.2	1.0
		Nickel, Total	22.6	MG/KG	0.82	2.0
		Lead, Total	44000	MG/KG	0.84	6.0
		Antimony, Total	34.6	MG/KG	0.84	6.0
		Selenium, Total	1.2	U	1.2	6.0
		Tin, Total	12.1	MG/KG	1.7	1.0
		Strontium, Total	97.5	MG/KG	0.11	1.0
		Thallium, Total	11.0	MG/KG	1.4	16.0
		Uranium, Total	8.6	MG/KG	2.4	14.0
		Vanadium, Total	17.7	MG/KG	0.22	16.0
		Zinc, Total	32100	MG/KG	62.8	10.0

Recra LabNet - Lionville

INORGANIC DATA SUMMARY REPORT 12/18/97

CLIENT: KAISER-HILL 98A0486

RECRA LOT #: 9712L664

WORK ORDER: 11820-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	OXIDATION FACTOR
-002	98A0486-001-002	Silver, Total	0.46	MG/KG	0.19	1.0
		Aluminum, Total	1980	MG/KG	1.3	1.0
		Arsenic, Total	0.14 u	MG/KG	0.14	1.0
		Barium, Total	2530	MG/KG	0.09	1.0
		Beryllium, Total	0.01 u	MG/KG	0.01	1.0
		Calcium, Total	98100	MG/KG	11.8	10.0
		Cadmium, Total	13.7	MG/KG	0.14	1.0
		Cobalt, Total	158	MG/KG	0.22	1.0
		Chromium, Total	1800	MG/KG	0.19	1.0
		Copper, Total	637	MG/KG	0.08	1.0
		Iron, Total	1510	MG/KG	0.80	1.0
		Potassium, Total	850	MG/KG	19.7	1.0
		Lithium, Total	3.8	MG/KG	0.63	1.0
		Magnesium, Total	2070	MG/KG	1.2	1.0
		Manganese, Total	84.3	MG/KG	0.07	1.0
		Molybdenum, Total	23.0	MG/KG	0.44	1.0
		Sodium, Total	228	MG/KG	1.3	1.0
		Nickel, Total	4.3	MG/KG	0.51	1.0
		Lead, Total	950	MG/KG	0.14	1.0
		Antimony, Total	0.75	MG/KG	0.14	1.0
		Selenium, Total	0.33	MG/KG	0.21	1.0
		Tin, Total	13.6	MG/KG	1.7	1.0
		Strontium, Total	72.4	MG/KG	0.11	1.0
		Thallium, Total	1.6	MG/KG	0.23	1.0
		Mercury, Total	3.4	MG/KG	2.4	1.0
		Vanadium, Total	2.4	MG/KG	0.22	1.0
		Zinc, Total	45100	MG/KG	3.7	10.0

Recra LabNet - Lionville

INORGANICS DATA SUMMARY REPORT 12/18/97

CLIENT: KAISER-HILL 98A0485

RECRA LOT #: 97121709

WORK ORDER: 11820-001-001-9999-00

SAMPLE	SITS ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-001	98A0485-005-003	Silver, Total	0.20	u	0.20	1.0
		Aluminum, Total	3110	MG/KG	1.4	1.0
		Arsenic, Total	0.20	u	0.20	1.0
		Barium, Total	7.2	MG/KG	0.1	1.0
		Beryllium, Total	0.03	MG/KG	0.02	1.0
		Calcium, Total	28300	MG/KG	1.2	1.0
		Cadmium, Total	0.15	u	0.15	1.0
		Cobalt, Total	0.82	MG/KG	0.22	1.0
		Chromium, Total	1.3	MG/KG	0.20	1.0
		Copper, Total	3.3	MG/KG	0.08	1.0
		Iron, Total	315	MG/KG	0.31	1.0
		Potassium, Total	23.7	MG/KG	20.6	1.0
		Lithium, Total	0.66	u	0.66	1.0
		Magnesium, Total	162	MG/KG	1.3	1.0
		Manganese, Total	20.1	MG/KG	0.08	1.0
		Molybdenum, Total	1.8	MG/KG	0.46	1.0
		Sodium, Total	965	MG/KG	1.4	1.0
		Nickel, Total	1.2	MG/KG	0.54	1.0
		Lead, Total	2.7	MG/KG	0.29	1.0
		Antimony, Total	0.29	u	0.29	1.0
		Selenium, Total	0.78	MG/KG	0.44	1.0
		Tin, Total	6.2	MG/KG	1.8	1.0
		Strontium, Total	18.0	MG/KG	0.11	1.0
		Thallium, Total	0.48	u	0.48	1.0
		Uranium, Total	2.5	u	2.5	1.0
		Vanadium, Total	1.9	MG/KG	0.22	1.0
		Zinc, Total	17.1	MG/KG	0.39	1.0

Reura LabNet - Lionville

INORGANICS DATA SUMMARY REPORT 12/18/97

CLIENT: KAISER-HILL 98A0488
WORK ORDER: 11830-001-001-9999-00

RECRA LOT #: 9712L664

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
003	98A0488-007-003	Silver, Total	0.19 u	MG/KG	0.19	1.0
		Aluminum, Total	3100	MG/KG	1.3	1.0
		Arsenic, Total	1.1	MG/KG	0.14	1.0
		Barium, Total	198	MG/KG	0.09	1.0
		Beryllium, Total	0.06	MG/KG	0.01	1.0
		Calcium, Total	68100	MG/KG	11.3	10.0
		Cadmium, Total	0.14 u	MG/KG	0.14	1.0
		Cobalt, Total	21.6	MG/KG	0.22	1.0
		Chromium, Total	21.6	MG/KG	0.19	1.0
		Copper, Total	7.2	MG/KG	0.08	1.0
		Iron, Total	1050	MG/KG	0.10	1.0
		Potassium, Total	1710	MG/KG	19.9	1.0
		Lithium, Total	1.5	MG/KG	0.64	1.0
		Magnesium, Total	4220	MG/KG	1.2	1.0
		Manganese, Total	68.2	MG/KG	0.07	1.0
		Molybdenum, Total	2.5	MG/KG	0.44	1.0
		Sodium, Total	1240	MG/KG	1.2	1.0
		Nickel, Total	15.7	MG/KG	0.52	1.0
		Lead, Total	320	MG/KG	0.14	1.0
		Antimony, Total	0.19	MG/KG	0.14	1.0
		Selenium, Total	0.62	MG/KG	0.21	1.0
		Tin, Total	4.6	MG/KG	1.7	1.0
		Strontium, Total	92.6	MG/KG	0.11	1.0
		Thallium, Total	0.56	MG/KG	0.23	1.0
		Uranium, Total	2.6	MG/KG	2.4	1.0
		Vanadium, Total	3.8	MG/KG	0.12	1.0
		Zinc, Total	463	MG/KG	0.38	1.0

Recra LabNet - Lionville

INORGANICS DATA SUMMARY REPORT 12/18/97

CLIENT: KAISER-HILL 98A0485

RECRA LOT #: 9712L664

WORK ORDER: 11830-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
008	98A0485-008-002	Silver, Total	0.77	MG/KG	0.17	1.0
		Aluminum, Total	8480	MG/KG	1.2	1.0
		Arsenic, Total	1.1	MG/KG	0.26	2.0
		Barium, Total	345	MG/KG	0.08	1.0
		Beryllium, Total	0.06	MG/KG	0.01	1.0
		Calcium, Total	7230	MG/KG	1.0	1.0
		Cadmium, Total	4.3	MG/KG	0.13	1.0
		Cobalt, Total	4.1	MG/KG	0.20	1.0
		Chromium, Total	721	MG/KG	0.17	1.0
		Copper, Total	16.4	MG/KG	0.07	1.0
		Iron, Total	2520	MG/KG	0.27	1.0
		Potassium, Total	1450	MG/KG	17.9	1.0
		Lithium, Total	2.7	MG/KG	0.57	1.0
		Magnesium, Total	760	MG/KG	1.1	1.0
		Manganese, Total	966	MG/KG	0.07	1.0
		Molybdenum, Total	6.2	MG/KG	0.40	1.0
		Sodium, Total	1070	MG/KG	1.2	1.0
		Nickel, Total	7.9	MG/KG	0.47	1.0
		Lead, Total	30400	MG/KG	0.25	2.0
		Antimony, Total	0.99	MG/KG	0.25	2.0
		Selenium, Total	0.50	MG/KG	0.18	2.0
		Tin, Total	1.8	MG/KG	1.5	1.0
		Strontium, Total	51.0	MG/KG	0.1	1.0
		Thallium, Total	1.3	MG/KG	0.42	1.0
		Uranium, Total	3.2	MG/KG	2.2	1.0
		Vanadium, Total	4.1	MG/KG	0.20	1.0
		Zinc, Total	860	MG/KG	0.34	1.0

Recra LabNet - Lionville

INORGANICS DATA SUMMARY REPORT 12/18/97

CLIENT: KAISER-HILL 98A0485

RECRA LOT #: 9712L664

WORK ORDER: 11830-001-001-9999-00

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING	DILUTION
					LIMIT	FACTOR
-007	98A0488-030-003	Silver, Total	0.19	ug/KG	0.19	1.0
		Aluminum, Total	2250	ug/KG	1.3	1.0
		Arsenic, Total	1.1	ug/KG	0.14	1.0
		Barium, Total	220	ug/KG	0.09	1.0
		Beryllium, Total	0.08	ug/KG	0.01	1.0
		Calcium, Total	88400	ug/KG	12.1	10.0
		Cadmium, Total	0.20	ug/KG	0.14	1.0
		Cobalt, Total	15.2	ug/KG	0.21	1.0
		Chromium, Total	22.1	ug/KG	0.19	1.0
		Copper, Total	6.0	ug/KG	0.10	1.0
		Iron, Total	1040	ug/KG	0.30	1.0
		Potassium, Total	1730	ug/KG	19.6	1.0
		Lithium, Total	4.4	ug/KG	0.83	1.0
		Magnesium, Total	4290	ug/KG	1.2	1.0
		Manganese, Total	87.1	ug/KG	0.07	1.0
		Molybdenum, Total	1.9	ug/KG	0.43	1.0
		Sodium, Total	1240	ug/KG	1.3	1.0
		Nickel, Total	16.2	ug/KG	0.51	1.0
		Lead, Total	233	ug/KG	0.14	1.0
		Antimony, Total	0.31	ug/KG	0.14	1.0
		Selenium, Total	0.57	ug/KG	0.21	1.0
		Tin, Total	6.0	ug/KG	1.7	1.0
		Strontium, Total	96.0	ug/KG	0.10	1.0
		Thallium, Total	0.43	ug/KG	0.23	1.0
		Uranium, Total	1.4	ug/KG	1.4	1.0
		Vanadium, Total	3.4	ug/KG	0.21	1.0
		Zinc, Total	478	ug/KG	0.37	1.0

RECRA LabMat - Lionville

INORGANICS DATA SUMMARY REPORT 12/18/97

CLIENT: KAISER-NILG 98A0485
WORK ORDER: 11830-001-001-9999-00

RECRA LOT #: 9712L710

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-001	98A0485-011-003	Silver, Total	1.8	u	1.0	10.0
		Aluminum, Total	553	MG/KG	12.3	10.0
		Arsenic, Total	11.6	MG/KG	1.3	10.0
		Barium, Total	45.3	MG/KG	0.09	1.0
		Beryllium, Total	0.13	u	0.13	10.0
		Calcium, Total	3280	MG/KG	1.0	1.0
		Cadmium, Total	1.3	u	1.3	10.0
		Cobalt, Total	26.4	MG/KG	2.0	10.0
		Chromium, Total	392	MG/KG	1.8	10.0
		Copper, Total	301	MG/KG	0.76	10.0
		Iron, Total	145000	MG/KG	5.6	20.0
		Potassium, Total	846	MG/KG	18.5	1.0
		Lithium, Total	18.3	MG/KG	0.59	1.0
		Magnesium, Total	8150	MG/KG	11.3	10.0
		Manganese, Total	1110	MG/KG	0.67	10.0
		Molybdenum, Total	5020	MG/KG	8.2	20.0
		Sodium, Total	1160	MG/KG	1.2	1.0
		Nickel, Total	121	MG/KG	0.48	1.0
		Lead, Total	666	MG/KG	1.3	10.0
		Antimony, Total	1.3	u	1.3	10.0
		Selenium, Total	8.3	MG/KG	2.0	10.0
		Tin, Total	15.7	u	15.7	10.0
		Strontium, Total	18.3	MG/KG	0.1	1.0
		Thallium, Total	2.2	u	2.2	10.0
		Uranium, Total	29.4	MG/KG	22.5	10.0
		Vanadium, Total	8.7	MG/KG	12.0	10.0
		Zinc, Total	2590	MG/KG	17.0	20.0

Recra LabNet - Louisville

INORGANICS DATA SUMMARY REPORT 12/19/97

CLIENT: KAISER-HILL 99A0465

RECRA LOT #: 9712L664

WORK ORDER: 11820-001-001-9999-00

SAMPLE	SYTE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-008	99A0465-007-004	Silver, TCLP Leachate	1.0	u	UG/L	1.0
		Aluminum, TCLP Leachate	133		UG/L	1.0
		Arsenic, TCLP Leachate	2.2		UG/L	1.0
		Barium, TCLP Leachate	579		UG/L	1.0
		Beryllium, TCLP Leachate	0.43		UG/L	1.0
		Calcium, TCLP Leachate	2480000		UG/L	292
		Cadmium, TCLP Leachate	0.75	u	UG/L	1.0
		Cobalt, TCLP Leachate	67.0		UG/L	1.0
		Chromium, TCLP Leachate	6.2		UG/L	1.0
		Copper, TCLP Leachate	95.2		UG/L	1.0
		Iron, TCLP Leachate	7.5		UG/L	1.0
		Potassium, TCLP Leachate	87700		UG/L	103
		Lithium, TCLP (B Spike	72.0		UG/L	1.0
		Magnesium, TCLP Leachate	11900		UG/L	6.3
		Manganese, TCLP Leachate	1870		UG/L	0.38
		Molybdenum, TCLP Leachate	30.0		UG/L	2.3
		Sodium, TCLP Leachate	112000		UG/L	4.8
		Nickel, TCLP Leachate	190		UG/L	2.7
		Lead, TCLP Leachate	2.3		UG/L	0.72
		Antimony, TCLP Leachate	0.89		UG/L	0.72
		Selenium, TCLP Leachate	5.8		UG/L	1.1
		Tin, Leachate	22.4		UG/L	8.8
		Strontium, TCLP Leachate	4520		UG/L	0.55
		Thallium, TCLP Leachate	1.1	u	UG/L	1.2
		Uranium, TCLP Leachate	25.8		UG/L	12.4
		Vanadium, TCLP Leachate	8.0		UG/L	28.6
		Zinc, TCLP Leachate	288		UG/L	52.0

Recra LabNet - Lionville

INORGANICS DATA SUMMARY REPORT 12/18/97

CLIENT: KAISER-HILL 29AD485
WORK ORDER: 11830-001-001-9999-00

RECRA LOT #: 9712L664

SAMPLE	SITE ID	ANALYTE	RESULT	UNITS	REPORTING LIMIT	DILUTION FACTOR
-009	9AAD485-009-004	Silver, TCLP Leachate	1.0	u	UG/L	1.0
		Aluminum, TCLP Leachate	6520		UG/L	1.0
		Arsenic, TCLP Leachate	7.9		UG/L	1.0
		Barium, TCLP Leachate	1160		UG/L	1.0
		Beryllium, TCLP Leachate	1.7		UG/L	1.0
		Calcium, TCLP Leachate	2310000		UG/L	50.0
		Cadmium, TCLP Leachate	3.6		UG/L	1.0
		Cobalt, TCLP Leachate	26.2		UG/L	1.0
		Chromium, TCLP Leachate	30.2		UG/L	1.0
		Copper, TCLP Leachate	161		UG/L	1.0
		Iron, TCLP Leachate	860		UG/L	1.0
		Potassium, TCLP Leachate	49700		UG/L	1.0
		Lithium, TCLP (B Spike	67.9		UG/L	1.0
		Magnesium, TCLP Leachate	22700		UG/L	1.0
		Manganese, TCLP Leachate	1590		UG/L	1.0
		Molybdenum, TCLP Leachate	21.4		UG/L	1.0
		Sodium, TCLP Leachate	85100		UG/L	1.0
		Nickel, TCLP Leachate	134		UG/L	1.0
		Lead, TCLP Leachate	185		UG/L	1.0
		Antimony, TCLP Leachate	1.3		UG/L	1.0
		Selenium, TCLP Leachate	2.8		UG/L	1.0
		Tin, Leachate	88.6		UG/L	1.0
		Strontium, TCLP Leachate	5910		UG/L	1.0
		Thallium, TCLP Leachate	1.2	u	UG/L	1.0
		Uranium, TCLP Leachate	26.0		UG/L	1.0
		Vanadium, TCLP Leachate	8.6	u	UG/L	1.0
		Zinc, TCLP Leachate	1360		UG/L	1.0

RADIOLOGICAL CONTAMINATION SURVEY FORM

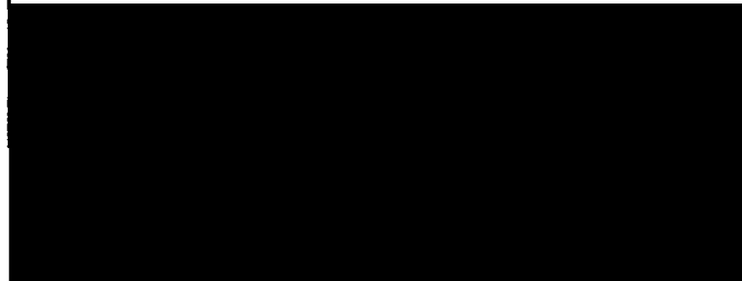
LOG NUMBER: <i>Special</i>	
PWRE _____	ROUTINE _____
R.W.P. <u>X</u>	OTHER _____
BUILDING/LOCATION <i>886</i>	ROOM#: <i>111</i>
DATE: <i>11-19-97</i>	TIME: <i>1000</i>
ITEM DESCRIPTION: <i>Pre job survey for PCB/Lead sampling and Post job survey of areas after sampling</i>	
COMMENTS:	
STATUS: <input type="checkbox"/> RELEASABLE <input type="checkbox"/> NOT RELEASABLE <input type="checkbox"/> POSTED <input checked="" type="checkbox"/> NOT POSTED <input checked="" type="checkbox"/> WITHIN LIMITS <input type="checkbox"/> LIMITS EXCEEDED	

Removable Contamination Counters

	Eberline	Eberline	Eberline	Eberline
Mfg:	SAC-4	SAC-4	SAC-4	SAC-4
Model:	<i>984</i>	<i>1158</i>		
Serial #:	<i>9-18-97</i>	<i>9-17-97</i>		
Date Calib'd:	<i>3-18-98</i>	<i>3-18-98</i>		
Cal. due Date:				
Mfg:	Eberline	Eberline	Eberline	Eberline
Model:	BC-4	BC-4	BC-4	BC-4
Serial #:	<i>BC 763</i>	<i>BC 869</i>		
Date Calib'd:	<i>10-6-97</i>	<i>9-29-97</i>		
Cal. due Date:	<i>4-6-98</i>	<i>3-29-98</i>		

Total (Fixed + Removable) Survey Instruments

	NE Electra	NE Electra	Bicron	Bicron
Mfg:	DP6	DP6	A-100	A-100
Model:	<i>1243</i>			
Serial #:	<i>9-15-97</i>			
Date Calib'd:	<i>3-15-98</i>			
Cal Due Date:	<i>α 2.0cpm β 633cpm</i>			
Background:	<i>α 22.8% β 31.8%</i>			
Efficiency:				
Mfg:	Ludlum	Ludlum		
Model:	31	31		
Serial #:				
Date Calib'd:				
Cal Due Date:				
Background:				
Efficiency:	N/A	N/A		



PROPERTY/WASTE RELEASE EVALUATION

PRE Number: 971119-T130B-001

Charge Number: ME92AAR

EXTENDED: EXPIRES:

PART I

SENDER/CUSTODIAN

Description of Property/Waste To Be Released/Transferred:

Five (5) paint chips and swipe samples for PCB analysis. See attached chain of custody for identification and attached contamination survey results.

Property's Current Location:

Building 886.

Property's Destination:

Paragon Analytic, 225 Commerce Drive, Fort Collins, CO 80524

Property's New Recipient/Custodian:

Paragon Analytic

Property History/Process Knowledge:

These five paint chip and swipe samples listed above were generated for PCB characterization on the 886 cluster.

Has the specified property/waste ever been in an RMMA or contacted DOE controlled radioactive materials?

Unknown.

ACKNOWLEDGEMENT:

By signing below, the sender/custodian verifies the information above to be true and correct.

- (1) Samples shall be shipped in accordance with 49 CFR (DOT) requirements.
- (2) The receiving laboratory holds the necessary NRC/State license for the radionuclides being shipped; said license shall be formally documented, retrievable and traceable to each sample shipped.
- (3) Paragon Analytic is licensed to handle nuclear material under Colorado Department of Public Health and Environment Nuclear Material License #847-02. Enclosed is attached letter for confirmation/renewal.

Date: 11/20/97 Ext: 6047 Pager: N/A

PART II

RADIOLOGICAL ENGINEERING

Radiological Survey for removable and total contamination on the exterior of the packages:

- 1. Alpha
- 2. Beta/gamma

Radiological Survey for dose rate on the exterior of the package:

- 1. Gamma

SPECIFIC REQUIREMENTS AND/OR COMMENTS: The Radiological Control Technician (RCT) shall perform contamination surveys on the area where samples were taken. Surveys will be performed on shipping container (package) surfaces per 49 CFR protocols. Results of radiation level on contact shall be less than .5 millirem/hour (total). This evaluation does not constitute an unrestricted release of the specified PCB samples from the Department of Energy radiological controls, i.e. the specified building material samples are only being provided with authorization for transport in accordance with Department of Transportation 49 CFR requirements. The Sender/Custodian shall provide a copy of the completed contamination surveys for approval.

Date: 11/20/97 Ext: 8148 Pager: 3977

APPROVAL FOR TRANSFER/SHIPMENT

The property samples specified above may be transferred to the destination indicated in Part 1 of this

Date: 11/21/97 Ext: 8451 Page: 5888



**PARAGON
ANALYTICS, INC.**

AN EMPLOYEE OWNED SMALL BUSINESS

225 Commerce Drive Fort Collins, Colorado 80524 (800) 443-1511

Message

Phone (970) 490-1511

Fax (970) 490-1522

August 15, 1997

Mr. Pat Priest
Kaiser-Hill, LLC.
Rocky Flats Environmental Technology Site
Golden, CO

Dear Mr. Priest,

As you know our Colorado Radioactive Materials License # 847-02 reached the end of it's 5 year term on June 30, 1997. As a normal course of business operations, Paragon submitted a radioactive materials license renewal package to the Colorado Department of Public Health and Environment Radiation Control Division on May 30, 1997. As per Colorado Rules and Regulations Pertaining to Radiation Control 3.17.2 "In any case in which a licensee, not less than 30 days prior to expiration of his existing license, has filed an application in proper form for renewal or for a new license authorizing the same activities, such existing license shall not expire until final action by the Department". Enclosed please find copy of a letter from the Colorado Department of Public Health and Environment Radiation Control Division stating that Paragon's Colorado Radioactive Material License #847-02 is under timely renewal and remains in full effect. This renewal process is a normal and customary for radioactive material licenses and in no way prohibits Paragon from performing any of it's normal business activities.

Please forward a copy of the Colorado Department of Public Health and Environment Radiation Control Division's timely license renewal letter to your radioactive material license compliance officer for their files. If you have any questions regarding this letter, please call me at 970-490-1511. Additionally, this letter was delivered to Ms. Virgane Idecker on July 01, 1997

Sincerely yours,

Edward S. Wallace
Radiation Safety Officer

To	<u>Mr. Pat Priest</u>	Company	<u>Kaiser-Hill, LLC.</u>
Fax No.	<u>303-968-3400</u>	Date	<u>8-15-97</u>
From	<u>Edward S. Wallace</u>	Total Pages	<u>2</u>

If you do not receive all the pages, please call us back as soon as possible.

STATE OF COLORADO

Roy Romo, Governor
Patti Shively, Executive Director

Dedicated to protecting and improving the health and environment of the people of Colorado

4300 Chennick Dr. S.
Denver, Colorado 80221-1536
Phone (303) 897-1000

Laboratory and Radiation Services Division
5100 Lowry Blvd.
Denver, CO 80220-6726
(303) 439-1090



Colorado Department
of Public Health
and Environment

Paragon Analytic, Inc
225 Commerce Drive
Fort Collins, CO 80524

Attention: Edward S., Radiation Safety Officer

This letter is to inform you that your application to renew your radioactive materials license number
Colorado 02 has been received and is being processed. Therefore, all aspects of your current
radioactive materials license will remain in effect until your application from this Department

If you have any questions, please contact the Radiation Safety Officer at (303) 439-1090.

J
James Section
Laboratory and Radiation Services Division

JJ

Page 1 of 4 Pages

STATE OF COLORADO
DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT

RADIOACTIVE MATERIALS LICENSE

Pursuant to the Radiation Control Act Title 25, Article 11, CRS 1989, Replacement Volume, as amended, and the Radiation Control Regulations, Part 3, and in reliance on statements and representations heretofore made by the licensee designated below; a license is hereby issued authorizing such licensee to transfer, receive, possess and use the radioactive material(s) designated below; and to use such radioactive material(s) for the purpose(s) and at the place(s) designated below. This license is subject to all applicable rules, regulations, and orders now or hereafter in effect of the Colorado Department of Public Health and Environment and to any conditions specified below.

Licensee

- | | |
|--|-----------------------------------|
| 1. Name: Paragon Analytics, Inc. | 3. License Number Colo. 847-02 |
| 2. Address: 225 Commerce Drive
Fort Collins, CO 80524 | 4. Expiration date: June 30, 1997 |
| | 5. Reference number: |

6. Radioactive materials (element and mass no.)	7. Chemical and/or physical form	8. Maximum quantity licensee may possess at any one time
A. Hydrogen 3	A. Any	A. 1000 millicuries
B. Any radionuclide with atomic numbers 3-82, except alpha emitting radionuclides	B. Any	B. 1 millicurie
C. Any alpha emitting radionuclides with atomic numbers 3-82	C. Any	C. 10 microcuries
D. Any radionuclide with atomic numbers 83-98, except as specifically authorized	D. Any	D. 750 microcuries
E. Natural or Depleted Uranium	E. Any	E. 500 millicuries
F. Natural Thorium	F. Any	F. 500 millicuries
G. Any radionuclide with atomic numbers 3-98	G. Sealed sources	G. 1 millicurie total. No single source to exceed 20 microcuries.
H. Cesium 137	H. Sealed source (Nos. 167760, 595255, 598860, or 501095)	H. 1 source not to exceed 40 microcuries

OR-RH-18

Continued from Page 1

Page 2 of 4 Pages

STATE OF COLORADO
DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENTRADIOACTIVE MATERIALS LICENSELicense Number Colo. 847-02
Expiration Date: June 30, 1997

CONDITIONS

- 9.A. Radioactive material authorized in Items 6.A. through 6.F. to be received as environmental, bioassay and industrial samples, to be stored and processed for qualitative and quantitative analysis in the laboratory. Radioactive materials authorized in Items 6.A. through 6.F. may also be received as chemical standards for the calibration of analytical equipment, and as a tracer in analytical procedures and quality control.
- B. Radioactive materials authorized in Item 6.G. to be used as standards for calibration of laboratory equipment.
- C. Radioactive material authorized in Item 6.H. to be used as a calibration source in a Beckman model LS 6000 Series Liquid Scintillation Counter.
10. Radioactive material may be used and stored only at 225 Commerce Drive, Fort Collins, Colorado 80524.
11. The licensee shall comply with the provisions of the State of Colorado *Rules and Regulations Pertaining to Radiation Control*, Part 10, "Notices, Instructions and Reports to Workers; Inspections" and Part 4, "Standards for Protection Against Radiation."
12. Radioactive material shall be used by, or under the supervision of Douglas J. Van Cleef; Lance R. Steere; Dorothy Stuit; Gus Harris III; or Edward S. Wallace.
13. The designated Radiation Safety Officer is Edward S. Wallace.
14. Radioactive material authorized by Item 6 of this license shall be stored and used in a manner that will preclude use by unauthorized personnel.
15. Each sealed source containing radioactive material authorized in Item 6 shall be tested for leakage and/or contamination in accordance with RH 4.16 of the State of Colorado *Rules and Regulations Pertaining to Radiation Control* at intervals not to exceed six months.
- 16.A. Individuals involved in operations which utilize, at any one time, more than 100 millicuries of Hydrogen 3 in a non-contained form, other than metallic foil, shall have bioassays performed within one week following a single operation and at weekly intervals for continuing operations. Records of the bioassays shall be maintained for inspection by the Department and the action points listed below shall be observed.
- B. (1) Tritium shall not be used in such a manner as to cause any individual to receive a radiation exposure such that urinary excretion rates exceed 28 microcuries of tritium per liter when averaged over a calendar quarter.

Continued from Page 2

Page 3 of 4 Pages

STATE OF COLORADO
DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENTRADIOACTIVE MATERIALS LICENSELicense Number Colo. 847-02
Expiration Date: June 30, 1997

- 16.B. (2) Urinalysis shall be performed at weekly intervals on all individuals who work in the restricted areas of facilities in which tritium is used. If the average concentration of tritium in urine for any single individual during a calendar quarter is less than 10 microcuries per liter, urinalysis may be performed on that individual at monthly intervals for the following calendar quarter and may continue at monthly intervals so long as the average concentration in the calendar quarter remains below 10 microcuries per liter. The urine specimen shall be collected on the same day of the week insofar as possible.
- (3) A report of an average concentration in excess of the limit specified in B. (1) above for any individual shall be filed, in writing, within thirty (30) days of the end of the calendar quarter with the Director, Radiation Control Division, Colorado Department of Public Health and Environment, 4300 Cherry Creek Drive South, Denver, Colorado 80222-1530. The report shall contain the results of all urinalyses for the individual during the calendar quarter, the cause of the excessive concentrations, and the corrective steps taken or planned to assure against a recurrence.
- (4) Any single urinalysis which discloses a concentration of greater than 50 microcuries per liter shall be reported, in writing, within seven (7) days of the licensee's receipt of the results, to the Director, Radiation Control Division, Colorado Department of Public Health and Environment, 4300 Cherry Creek Drive South, Denver, Colorado 80222-1530.
17. The licensee shall not transfer possession and/or control of materials or products containing radioactive material as a contaminant except:
- A. by transfer of waste to an authorized recipient;
 - B. by transfer to a specifically licensed recipient; or,
 - C. as provided otherwise by specific condition of this license pursuant to the requirements of RH 3.22 of the State of Colorado *Rules and Regulations Pertaining to Radiation Control*.
- 18.A. Wipe tests for contamination must be completed weekly when radioactive materials are used.
- B. The analysis of the wipes must be capable of detecting 200 DPM of the radioactive material on the test sample.
19. If an area survey or wipe test detects the presence of radioactive materials in excess of the limits specified below, then the area and/or affected equipment shall be decontaminated until:
- A. the removable contamination is not greater than 200 DPM per 100 square centimeters.
 - B. the average fixed contamination is not greater than 1,000 DPM per 100 square centimeters.
 - C. the maximum fixed contamination is not greater than 3,000 DPM per 100 square centimeters.

Continued from Page 3

Page 4 of 4 Pages

STATE OF COLORADO
DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENTRADIOACTIVE MATERIALS LICENSELicense Number Colo. 847-02
Expiration Date: June 30, 1997

20. The licensee shall maintain in effect the Payment Surety Bond number 8136-30-67 issued in the name of Analytical Technologies, Inc. by Federal Insurance Company, 1221 Avenue of the Americas, New York, NY 10020, effective date January 1, 1994, in the amount of \$750,000.00.
21. The State of Colorado *Rules and Regulations Pertaining to Radiation Control* shall govern the licensee's statements in applications or letters, unless the licensee's statements are more restrictive than the regulations. Except as specifically provided otherwise by this license, the licensee shall possess and use licensed material described in Items 6, 7, and 8 of this license in accordance with statements, representations, and procedures contained in:
- A. the application and attachments dated May 1, 1992; and
- B. Floor plan sheet No. A-8.1 dated April 26, 1992; and
- C. the correspondence dated May 27, 1992; December 14, 1992; June 16, 1993; September 7, 1993; January 5, 1994; March 14, 1994; November 6, 1995; and March 13, 1996.

FOR THE COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT

Date

April 8, 1996

By

W. Ford

OR-RH-18

STATE OF COLORADO
DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT

RADIOACTIVE MATERIALS LICENSE

License Number Colo. 847-01
Expiration Date: March 31, 1997
Amendment No. 5

Analytical Technologies, Inc.
225 Commerce Drive
Fort Collins, CO 80524

In accordance with the letter dated March 13, 1996, and concurrently with the issuance of Radioactive Materials License Number Colo. 847-02, Radioactive Materials License Number Colo. 847-01 is hereby TERMINATED.

FOR THE COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT

Date April 8, 1996

By [Signature]

OR-RH-18

Paragon Analytics, Inc.

PCBs Case Narrative

Kaiser-Hill Co., L. L. C.

98A0485

Order Number - 9712083

1. This report consists of 3 solid samples and 1 wipe received by Paragon on 12/8/97.
2. These samples were extracted and analyzed according to SW-846, 3rd Edition procedures. Specifically, the solid and wipe samples were extracted via sonication based on Method 3550. The extracts were then processed using sulfuric acid cleanup by Method 3665 in an attempt to remove potential interferences.
3. The extracts were then analyzed using GC/ECD (electron capture detectors) with a RTX-1701 capillary column according to protocols based on Method 8081. All positive results were then confirmed on a RTX-50 column. The quantitation of each analyte is taken from the primary column unless interferences were encountered, in which case the secondary column was used.
4. All samples were extracted and analyzed within the established holding times.
5. The method blank associated with this project was below the reporting limits for all analytes.
6. All blank spike and blank spike duplicate recoveries and RPDs were within the acceptance criteria.
7. All matrix spike and matrix spike duplicate criteria were met with the following exceptions.

Spike Compound	Sample	Criteria
Aroclor-1260	MSD	% Recovery high

The recoveries of these compounds in the blank spike and blank spike duplicate were within control limits, which demonstrated the spike outliers in the matrix spikes were due to matrix effects, so no further action is needed. The matrix spike and matrix spike duplicate were quantitated using a single aroclor peak due to target interferences in the native sample.

8. All surrogate recoveries were within acceptance criteria. Surrogates were diluted out of samples 1 and 3 for the sample dilutions.
9. Samples 1 and 3 were analyzed at a higher dilution in order to get target analytes within the calibration range of the instrument. The reporting limits have been adjusted accordingly.
10. All initial calibration criteria were within acceptance criteria. All continuing calibration criteria were met with the following exceptions;

Continuing calibration #2 - Aroclor-1248 and DCB were out high on the secondary column.

Target compounds were detected in the samples, but the results reported were based on the quantitation from the column that did meet the calibration criteria.

The data contained in the following report have been reviewed and approved by the personnel listed below. In addition, Paragon Analytics, Inc. certifies that the analyses reported herein are true, complete and correct within the limits of the methods employed.

Marty O. Brown
Marty Brown
GC Analyst

12-11-97
Date

PS
Reviewer's Initials

12-11-97
Date

Aroclors
Method SW8081
Method Blank

Lab Name: Paragon Analytica, Inc.

Work Order Number: 0712083

Client Name: KaiserHill Co., LLC

Client/Project ID: 98A0485

Reported on: Thursday, December 11, 1997

Field ID: LAB00
 File ID: PCB-ARB1120867118

Sample Matrix: Solid

Date Collected: 09-Dec-97

Sample Aliquot: 2

% Moisture: N/A

Date Extracted: 09-Dec-97

Final Volume: 10

Cleanup Method: SW8665

Date Analyzed: 10-Dec-97

Dilution: 1

Report Basis: NA

Prep Batch: 146165

CASNO	Target Analyte	Result	Units	Reporting Limit	Result Qualifier	Result Footnote
12874-11-3	AROCHLOR-1016	350	ug/kg	350	U	
11104-28-2	AROCHLOR-1221	350	ug/kg	350	U	
11141-10-6	AROCHLOR-1232	350	ug/kg	350	U	
53489-21-0	AROCHLOR-1242	350	ug/kg	350	U	
12873-29-6	AROCHLOR-1248	350	ug/kg	350	U	
11087-09-1	AROCHLOR-1254	350	ug/kg	350	U	
11888-82-3	AROCHLOR-1260	350	ug/kg	350	U	

Surrogate Recovery

CASNO	Surrogate Analyte	Result	Units	Spike Amount	Percent Recovery	Control Limits
2051-24-3	DECACHLOROBIPHENYL	208	ug/kg	250	83	34 - 129
877-09-6	TETRACHLORO-MXYLENE	236	ug/kg	250	94	47 - 137

U = Less than the Reporting Limit

Aroclors Method SW8081

Lab Name: Paragon Analytics, Inc.
 Work Order Number: 9712083
 Client Name: Kaiser-Hill Co., L.L.C.
 Client Project ID: 98A0485

Reported on: Thursday, December 11, 1997

Field ID: 98A0485-002.002
Lab ID: 9712083-1

Sample Matrix: Solid	Date Collected: 02-Dec-97	Sample Aliquot: 2
% Moisture: N/A	Date Extracted: 09-Dec-97	Final Volume: 10
Cleanup Method: SW3585	Date Analyzed: 10-Dec-97	Dilution: 1
Report Basis: AS RECEIVED	Prep Batch: 146185	

CASNO	Target Analyte	Result	Units	Reporting Limit	Result Qualifier	Result Footnote
12674-11-2	AROCHLOR-1016	350	ug/kg	350	U	
11104-28-2	AROCHLOR-1221	350	ug/kg	350	U	
11141-18-5	AROCHLOR-1232	350	ug/kg	350	U	
53469-21-9	AROCHLOR-1242	350	ug/kg	350	U	
12672-29-6	AROCHLOR-1248	350	ug/kg	350	U	
11097-69-1	AROCHLOR-1254	18000	ug/kg	350	E	E
11096-82-5	AROCHLOR-1290	350	ug/kg	350	U	

Surrogate Recovery

CASNO	Surrogate Analyte	Result	Units	Spike Amount	Percent Recovery	Control Limits
2051-24-3	DECACHLOROBIPHENYL	233	ug/kg	250	93	34 - 129
877-09-8	TETRACHLORO-M-XYLENE	225	ug/kg	250	90	47 - 137

U = Less than the Reporting Limit

Aroclors

Method SW8081

Lab Name: Paragon Analytics, Inc.
 Work Order Number: 9712083
 Client Name: Kaiser-Hill Co., LLC.
 Client Project ID: 98A0485

Reported on: Thursday, December 11, 1997

Field ID: 98A0485-002.002
 Lab ID: 9712083-1DL10

Sample Matrix: Solid Date Collected: 02-Dec-97 Sample Aliquot: 2
 % Moisture: N/A Date Extracted: 09-Dec-97 Final Volume: 10
 Cleanup Method: SW3865 Date Analyzed: 10-Dec-97 Dilution: 10
 Report Basis: AS RECEIVED Prep Batch: 146185

CASNO	Target Analyte	Result	Units	Reporting Limit	Result Qualifier	Result Footnote
12674-11-2	AROCHLOR-1016	3500	ug/kg	3500	U	
11104-28-2	AROCHLOR-1221	3600	ug/kg	3500	U	
11141-16-5	AROCHLOR-1232	3500	ug/kg	3500	U	
53469-21-9	AROCHLOR-1242	3500	ug/kg	3500	U	
12672-29-6	AROCHLOR-1248	3500	ug/kg	3500	U	
11097-69-1	AROCHLOR-1254	18000	ug/kg	3500		
11096-82-5	AROCHLOR-1260	3500	ug/kg	3500	U	

Surrogate Recovery

CASNO	Surrogate Analyte	Result	Units	Spike Amount	Percent Recovery	Control Limits
2051-24-3	DECACHLOROBIPHENYL	0	ug/kg	250		34 - 129
877-09-8	TETRACHLORO-M-XYLENE	0	ug/kg	250		47 - 137

U = Less than the Reporting Limit

Aroclors

Method SW8081

Lab Name: Paragon Analytcs, Inc.
 Work Order Number: 8712083
 Client Name: Kaiser-Hill Co., L.L.C.
 ClientProject ID: 98A0485

Reported on: Thursday, December 11, 1997

Field ID: 98A0485-004.002
 Lab ID: 8712083-2

Sample Matrix: Solid
 % Moisture: N/A
 Cleanup Method: SW3865
 Report Basis: AS RECEIVED

Date Collected: 04-Dec-97
 Date Extracted: 09-Dec-97
 Date Analyzed: 10-Dec-97
 Prep Batch: 146185

Sample Allquot: 2
 Final Volume: 10
 Dilution: 1

CASNO	Target Analyte	Result	Units	Reporting Limit	Result Qualifier	Result Footnote
12574-11-2	AROCHLOR-1016	350	ug/kg	350	U	
11104-28-2	AROCHLOR-1221	350	ug/kg	350	U	
11141-16-5	AROCHLOR-1232	350	ug/kg	350	U	
53469-21-9	AROCHLOR-1242	350	ug/kg	350	U	
12672-29-8	AROCHLOR-1248	350	ug/kg	350	U	
11097-69-1	AROCHLOR-1254	1600	ug/kg	350		
11096-82-5	AROCHLOR-1260	350	ug/kg	350	U	

Surrogate Recovery

CASNO	Surrogate Analyte	Result	Units	Spike Amount	Percent Recovery	Control Limits
2051-24-3	DECACHLOROBIPHENYL	241	ug/kg	250	97	34 - 129
877-09-8	TETRACHLORO-M-XYLENE	243	ug/kg	250	97	47 - 137

U = Less than the Reporting Limit

Aroclors

Method SW8081

Lab Name: Paragon Analytics, Inc.

Work Order Number: 9712083

Client Name: Kaiser-Hill Co., L.L.C.

Client Project ID: 98A0485

Reported on: Thursday, December 11, 1997

Field ID: 98A0485-008.002	Sample Matrix: Solid	Data Collected: 04-Dec-97	Sample Allquot: 2
Lab ID: 9712083-3	% Moisture: N/A	Date Extracted: 09-Dec-97	Final Volume: 10
	Cleanup Method: SW3665	Date Analyzed: 10-Dec-97	Dilution: 1
	Report Basis: AS RECEIVED	Prep Batch: 146185	

CASNO	Target Analyte	Result	Units	Reporting Limit	Result Qualifier	Result Footnote
12674-11-2	AROCHLOR-1016	350	ug/kg	350	U	
11104-28-2	AROCHLOR-1221	350	ug/kg	350	U	
11141-18-5	AROCHLOR-1232	350	ug/kg	350	U	
53469-21-9	AROCHLOR-1242	350	ug/kg	350	U	
12672-29-6	AROCHLOR-1248	350	ug/kg	350	U	
11097-69-1	AROCHLOR-1254	350	ug/kg	350	U	
11096-82-5	AROCHLOR-1260	64000	ug/kg	350	E	E

Surrogate Recovery

CASNO	Surrogate Analyte	Result	Units	Spike Amount	Percent Recovery	Control Limits
2051-24-3	DECACHLOROBIPHENYL	232	ug/kg	250	93	34 - 129
877-09-8	TETRACHLORO-M-XYLENE	223	ug/kg	250	89	47 - 137

Aroclors Method SW8081

Lab Name: Paragon Analytics, Inc.
 Work Order Number: 9712083
 Client Name: Kaiser-Hill Co., L.L.C.
 Client Project ID: 98A0485

Reported on: Thursday, December 11, 1997

Field ID: 98A0485-008.002
Lab ID: 9712083-3DL100

Sample Matrix: Solid Date Collected: 04-Dec-97 Sample Aliquot: 2
 % Moisture: N/A Date Extracted: 09-Dec-97 Final Volume: 10
 Cleanup Method: SW3665 Date Analyzed: 10-Dec-97 Dilution: 100
 Report Basis: AS RECEIVED Prep Batch: 146185

CASNO	Target Analyte	Result	Units	Reporting Limit	Result Qualifier	Result Footnote
12674-11-2	AROCHLOR-1018	35000	ug/kg	35000	U	
11104-28-2	AROCHLOR-1221	35000	ug/kg	35000	U	
11141-18-5	AROCHLOR-1232	35000	ug/kg	35000	U	
53469-21-9	AROCHLOR-1242	35000	ug/kg	35000	U	
12672-29-6	AROCHLOR-1248	35000	ug/kg	35000	U	
11097-69-1	AROCHLOR-1254	35000	ug/kg	35000	U	
11096-82-6	AROCHLOR-1280	86000	ug/kg	35000		

Surrogate Recovery

CASNO	Surrogate Analyte	Result	Units	Spike Amount	Percent Recovery	Control Limits
2061-24-3	DECACHLOROBIPHENYL	0	ug/kg	250		34 - 129
877-09-8	TETRACHLORO-M-XYLENE	0	ug/kg	250		47 - 137

Aroclors

Method SW8081

Lab Name: Paragon Analytics, Inc.

Work Order Number: 9712083

Client Name: Kaiser-Hill Co., L.L.C.

Client Project ID: 98A0485

Reported on: Thursday, December 11, 1997

Field ID: 98A0485-008.002
Lab ID: 9712083-4

Sample Matrix: Solid

Date Collected: 08-Dec-97

Sample Aliquot: 1

% Moisture: N/A

Date Extracted: 09-Dec-97

Final Volume: 10

Cleanup Method: SW3665

Date Analyzed: 10-Dec-97

Dilution: 1

Report Basis: AS RECEIVED

Prep Batch: 146185

CASNO	Target Analyte	Result	Units	Reporting Limit	Result Qualifier	Result Footnote
12674-11-2	AROCHLOR-1016	700	ug/wipe	700	U	
11104-28-2	AROCHLOR-1221	700	ug/wipe	700	U	
11141-16-5	AROCHLOR-1232	700	ug/wipe	700	U	
63469-21-9	AROCHLOR-1242	700	ug/wipe	700	U	
12672-29-6	AROCHLOR-1248	700	ug/wipe	700	U	
11097-69-1	AROCHLOR-1254	2600	ug/wipe	700		
11086-82-5	AROCHLOR-1260	700	ug/wipe	700	U	

Surrogate Recovery

CASNO	Surrogate Analyte	Result	Units	Spike Amount	Percent Recovery	Control Limits
2051-24-3	DECACHLOROBIPHENYL	300	ug/wipe	500	60	34 - 129
877-09-8	TETRACHLORO-M-XYLENE	331	ug/wipe	500	66	47 - 137

U = Less than the Reporting Limit

Surrogate Summary for Aroclors

Thursday, December 11, 1997

Page 1 of 1

Control Limits	Lower	Upper
Decachlorobiphenyl	84	129
Tetrachloro-m-xylene	47	137

Lab ID	Client Sample ID	Collected	Received	DCB % Recovery	TCX % Recovery
Prep Batch ID: 146186					
Project Number: 9712083					
9712083-1	98A0485-002.002	12/2/97	12/8/97	93	80
9712083-1DL10	98A0485-002.003	12/2/97	12/8/97		
9712083-1MS	98A0485-002.002	12/2/97	12/8/97	86	97
9712083-1MSD	98A0485-002.002	12/2/97	12/8/97	66	97
9712083-2	98A0485-004.002	12/4/97	12/8/97	97	97
9712083-3	98A0485-006.002	12/4/97	12/8/97	83	89
9712083-3DL100	98A0485-006.002	12/4/97	12/8/97		
9712083-4	98A0485-009.002	12/8/97	12/8/97	60	68
PCB-SBS1120897LC8	LABQC	12/9/97	12/9/97	90	93
PCB-SBS2120897LC8	LABQC	12/9/97	12/9/97	93	96
PCB-SRB1120997MB	LABQC	12/9/97	12/9/97	83	84

Aroclors

Blank Spike and Blank Spike Duplicate

Method SW8081

Lab Name: Paragon Analytcs, Inc.
 Work Order Number: 9712083
 Client Name: Kaiser-Hill Co., L.L.C.
 Client/Project ID: 88A0486

Reported on: Thursday, December 11, 1997

BS ID: PCB-SBS1120997LC	Sample Matrix: Solid	Date Collected: 09-Dec-97	Sample Aliquot: 2
BSD ID: PCB-SBS2120887LC	% Moisture: N/A	Date Extracted: 09-Dec-97	Final Volume: 10
	Cleanup Method: SW8081	Date Analyzed: 10-Dec-97	Dilution: 1
	Report Basis: N/A	Prep Batch: 146189	

CASNO	Target Analyte	Spike Added	BS Result	Units	Reporting Limit	BS % Rec.	Control Limits
11086-82-9	AROCHLOR-1260	2500	2120	ug/kg	350	85	87 - 120

CASNO	Target Analyte	Spike Added	BSD Result	Units	Reporting Limit	BSD % Rec.	RPD	RPD Limits
11086-82-9	AROCHLOR-1260	2500	2180	ug/kg	350	88	3	20

Surrogate Recovery BS/BSD

CASNO	Target Analyte	Spike Added	BS % Rec.	BSD % Rec.	RPD	Control Limits
2051-21-5	DECACHLOROBIPHENYL	250	90	83	3	34 - 129
977-09-6	TETRACHLORO-M-XYLENE	250	83	96	3	47 - 137

Aroclors

Matrix Spike and Matrix Spike Duplicate

Method SW8081

Lab Name: Paragon Analytic, Inc.
 Work Order Number: 9712083
 Client Name: Kaiser-Hill Co., L.L.C.
 Client/Project ID: 98A0485

Reported on: Thursday, December 11, 1997

Field ID: 98A0485-002.002
 Lab ID: 9712083-1

Sample Matrix: Solid Date Collected: 02-Dec-97 Sample Aliquot: 2
 % Moisture: N/A Date Extracted: 09-Dec-97 Final Volume: 10
 Cleanup Method: SW8065 Date Analyzed: 10-Dec-97 Dilution: 1
 Report Basis: AS RECEIVED Prep Batch: 140185

CASNO	Target Analyte	Spike Added	Sample Result	Units	Reporting Limit	Result Qualifier	MS Result	MS % Rec.	Control Limits
11096-82-5	AROCHLOR-1260	2500	350	ug/kg	350	U	2900	120	57 - 120

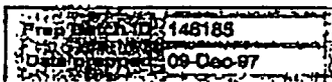
CASNO	Target Analyte	Spike Added	MSD Result	Units	Reporting Limit	MSD % Rec.	RPD	RPD Limits
11096-82-5	AROCHLOR-1260	2500	3070	ug/kg	350	123	3	20

Surrogate Recovery MS/MSD

CASNO	Target Analyte	Spike Added	MS % Rec.	MSD % Rec.	RPD	Control Limits
2051-24-3	DECACHLOROBIPHENYL	250	86	86	1	34 - 128
877-09-8	TETRACHLORO-M-XYLENE	250	97	97	0	47 - 137

Prep Batch Summary for Aroclors

Method SW8081



Project Number: 9712083

COC Number:

Lab ID	Client Sample ID	Date Collected	Date Received
9712083-1	98A0485-002.002	12/2/97	12/8/97
9712083-1DL10	98A0485-002.002	12/2/97	12/8/97
9712083-1MS	98A0485-002.002	12/2/97	12/8/97
9712083-1MSD	98A0485-002.002	12/2/97	12/8/97
9712083-2	98A0485-004.002	12/4/97	12/8/97
9712083-3	98A0485-006.002	12/4/97	12/8/97
9712083-3DL100	98A0485-006.002	12/4/97	12/8/97
9712083-4	98A0485-008.002	12/8/97	12/8/97
PCB-8RB1120997LCA	LABQC	12/9/97	12/9/97
PCB-8RB2120997LCS	LABQC	12/9/97	12/9/97
PCB-8RB1120997MB	LABQC	12/9/97	12/9/97

Building 886 - CA Sampling (Rm 101, 102, 103)

Sampling Record

Project: 886 Cluster RCLP

Building: 886

Room (if applicable):

Area is classified as (circle as appropriate): Affected Unaffected

Analysis (circle as appropriate): Asbestos PCB Swipe PCB media

Lead/Metals

Rad Screen
e. Thermo NuTech

Room

103
103
103 + 101
102
101
101
entry to 101
entry to 101

Sample Number	Detailed Sample Type and Description (i.e., type of material, equipment, equipment components, media)	Comments
98A0485-001.001	Paint Chips - light/dark purple on HEUN lines	
98A0485-002.001	Paint Chips - light/dark yellow on steps ^{MS 12/3/97} (w/ brownish red primer coat)	
98A0485-003.001	Paint Chips - green on electrical boxes and piping (w/ brownish red primer coat)	
98A0485-004.001	Paint Chips - bright blue on shelving with light grey primer	
98A0485-005.001	Paint Chips - brown base paint on I beams	
98A0485-006.001	Cutout of Vibration damper	
98A0485-007.001	Paint Chips - white on mint green on grey	on wall
98A0485-008.001	Paint Chips - medium bluish, light bluish, dark bluish and orange	on floor applications
98A0485-003.004	Paint Chips - green on electrical boxes (w/ light green white primer)	base 12-8-97
KK 12-9-97		

Note: These rad screen samples were not required by the RLCP but were required by Radiological Engineering to support development of a PRE for offsite shipment of the metals, PCB samples. The RIN-Event #'s correspond to the RIN-Event numbers from the PCB and metals (Total and TCLP).

Recorded
Evaluated/Sampled by: [Signature]
Date: 12/3/97

Reviewed by: Krista Kelly
Date: 12-9-97

Rad Screen 003.004 needed due to change in paint primer base coats
KK 12-4-97
KK 12-8-97

SAMPLERS (Signature) K. Kelly (RTG)

REPORT IDENTIFICATION NUMBER (RIN) 98A0485

LAB/LOCATION: Thermo Nu Tech

RFETS CONTRACTOR PMRS

**ROCKY FLATS
ENVIRONMENTAL TECHNOLOGY SITE
CHAIN OF CUSTODY NUMBER** _____

DATE	TIME	EVENT	BOTTLE	USER ID	LOCATION	CONTAINER	MATRIX
12-8-97	0948	003	004		Building 886	30ml Plastic	Paint Chips
KK 12-8-97							
KK 12-8-97							

Preservation				Analytes												
Cooked to 4° C	NaOH	HNO3	H2 SO4	HCl	1	2	3	4	5	6	7	8	9	10	11	12
					U											

Relinquished By:	Date	Time	Received By/Organization	Date	Time	LABORATORY USE ONLY	Y/N
<u>Krist Kelly</u>	<u>12-8-97</u>	<u>1115</u>	<u>Molly Burke TNU</u>	<u>12/8/97</u>	<u>1115</u>	PCKG REC'D/CUSTODY SEALS INTACT	<u>Y</u>
						SAMPLE LABELS/COCs AGREE	<u>Y</u>
						TEMPERATURE AT TIME OF RECEIPT ___ °C	<u>NA</u>
							<u>NA</u>

REMARKS: ASAP Fax results to K. Kelly 6783

Charge # 8860205A
Project Bldg 886 RLCR

Shipping Requirements: Overnight Delivery 2-Day Delivery Air Bill No.

Hand deliver

Thermo Nutsch - Rocky Flats Radscreen Results

RN: 98A0485
 Analysis: Radscreen
 Report Date: 12/05/97

Distribution: Fac: APOF 3408

Laboratory Sample ID	APO Sample ID			Matrix	Gross Alpha		Gross Beta		Total Activity pCi/g	DOT Class
	RN#	Event	Bottle		pCi/g	2 σ	pCi/g	2 σ		
97120081-01	98A0485	001	001	Waste	252	18	-15	3	274.00	NONRAD
97120081-02	98A0485	002	001	Waste	54	6	-0.1	2.0	62.00	NONRAD
97120081-03	98A0485	003	001	Waste	5	2	3	2	12.00	NONRAD
97120081-04	98A0485	004	001	Waste	37	5	1	2	44.00	NONRAD
97120081-05	98A0485	005	001	Waste	12	2	0.8	1.0	15.80	NONRAD
97120081-06	98A0485	006	001	Waste	26	2	-1.6	0.6	28.50	NONRAD
97120081-07	98A0485	007	001	Waste	1	2	1	2	6.00	NONRAD
97120081-08	98A0485	008	001	Waste	8	2	3	1	14.00	NONRAD

DOT Classification <2000 pCi/g total activity is NONRAD
 >= 2000 pCi/g total activity is RAD

Total Activity Calculated as the sum of the gross alpha and beta activities AND the measurement uncertainties for these two measurements.
 If the measured activity is negative, 0 pCi/g (instead of the negative value) is used to calculate the total activity.

Analysis Methods Sample Preparation Procedure: L-6283-A, "Sample Preparation for Radiological Screening of Soil Samples by Gas Proportional Counting".
 Counting Procedure: L-6285-A, "Operation of Tennesco LB4100 Gas Proportional Counters".

K.M. Haggland / Date 12/15/97
 Technical Review

Dwight L. Taylor / Date 12/05/97
 Quality Assurance Review

Thermo NUtech - Rocky Flats
Radscreen Results

RIN: 98A0485
Analysis: Radscreen
Report Date: 12/10/97

Distribution/Fax: APO 3400
K. Kelly 6783

Laboratory Sample ID	APO Sample ID			Matrix	Gross Alpha		Gross Beta		Total Activity pCi/g	DOT Class
	RIN	Event	Bottle		pCi/g	2σ	pCi/g	2σ		
97120134-01	98A0485	003	004	Waste	10	2	1	1	14.00	NONRAD

DOT Classification <2000 pCi/g total activity is NONRAD
>= 2000 pCi/g total activity is RAD

Total Activity Calculated as the sum of the gross alpha and beta activities AND the measurement uncertainties for these two measurements.
If the measured activity is negative, 0 pCi/g (instead of the negative value) is used to calculate the total activity.

Analysis Methods Sample Preparation Procedure: L-6283-A, "Sample Preparation for Radiological Screening of Soil Samples by Gas Proportional Counting".
Counting Procedure: L-6285-A, "Operation of Tennesselec LB4100 Gas Proportional Counters".

K.M. Haggland /Date 12/11/97
Technical Review

Donald L. Taylor /Date 12/10/97
Quality Assurance Review

Lab Name: RFETS - Radiological Laboratories

Priority/analysis type: 1/PCB

The Laboratory performed the analyses by procedure L-4171 "Determination Of Polychlorinated Biphenyls (PCBs) In Waste Samples".

98A0485

Customer ID	Sample Description
97P2567 001.002	Solid
97P2567 003.003	Solid

The analysis procedure calls for 10 grams of sample but only 9 and 9.7 grams were available respectively. Obviously there was not enough sample for a Matrix Spike and Matrix Spike Duplicate but all other QC were analyzed with this batch and requirements met.

The samples had to be diluted and therefore given the "DL" designation

Release of data contained in this hard copy data package has been authorized by the Radiological Laboratory GC Chemist, as verified by the following signature.


C. A. Turner
Chemist, Rad Labs

Date: 12/22/97

FAXED
12/30/97 APO

FORM 1D
PESTICIDES/PCB ORGANIC ANALYSIS DATA SHEET

EPA SAMPLE NO.

Lab Name: RFETS RADIOACTIVE ORGANIC LAB

PROJ. NO. 98A0485.001.002

001DL

Matrix: SOLID
Sample wt/vol: 9.00 (g/ml) 9
Concentrated Extract Volume: 10 ml
Injection Volume: 1.0 ul
Dilution Factor: 1111

Lab Sample ID: SAMPLE1
Lab File ID: SAMPLE1
Date Received: 12/8/97
Date Extracted: 12/10/97
Date Analyzed: 12/18/97

CAS NO.	COMPOUND	CONCENTRATION UNITS:	mg/Kg	
12874-11-2	Aroclor-1016		116	UD
11104-28-2	Aroclor-1221		98	UD
11141-16-5	Aroclor-1232		100	UD
53469-21-9	Aroclor-1242		141	UD
12872-29-6	Aroclor-1248		100	UD
11097-69-1	Aroclor-1264		289	D
11086-82-5	Aroclor-1260		188	UD

DATA SHEET

EPA 821

0. 303 966 3389

Sample ID:

Lab:

Received:

Extracted:

Analyzed:

UNITS:

FORM 1D
PESTICIDES/PCB ORGANIC ANALYSIS DATA SHEET

EPA SAMPLE NO.

CO2DL

Lab Name: RFETS RADIOACTIVE ORGANIC LAB

PROJ. NO. 98AD485.003.003

Matrix: SOLID
Sample wt/Vol: 9.70 (g/ml) g
Concentrated Extrat Volume: 10 ml
Injection Volume: 1.0 ul
Dilution Factor: 1030

Lab Sample ID: SAMPLE2
Lab File ID: SAMPLE2
Date Received: 12/8/97
Date Extracted: 12/10/97
Date Analyzed: 12/18/97

CAS NO.	COMPOUND	CONCENTRATION	UNITS:	mg/Kg	
12674-11-2	Aroclor-1018	107			UD
11104-28-2	Aroclor-1221	91			UD
11141-16-6	Aroclor-1232	93			UD
53469-21-9	Aroclor-1242	130			UD
12672-29-6	Aroclor-1248	93			UD
11097-69-1	Aroclor-1254	244			D
11098-82-5	Aroclor-1260	174			UD

DATA SHEET

EPA SAMPLE NO.

CO2DL

PROJECT NO.

Matrix:

ID:

Received:

Extracted:

Analyzed:

Units:

mg/Kg

UD

D

APPENDIX C

CERTIFIED ASBESTOS INSPECTOR'S REPORT

Asbestos Characterization Report

Building 886 Cluster

Rocky Mountain Remediation Services

Revision 0

December 1997

1.0 INTRODUCTION

During the weeks of November 17-21, November 24-28, and December 1-5, 1997 The Building 886 cluster was inspected for the presence of asbestos containing building materials (ACBM). This includes buildings 888, 886, 886A, 875, 828 and 881. The purpose of this inspection was to prepare for the demolition of this structure.

The asbestos inspection was conducted according to the guidelines set forth by the Asbestos Hazard Emergency Response Act (AHERA) and complies with the United States Environmental Protection Agency (EPA), Occupational Safety and Health Administration (OSHA) and State of Colorado regulations covering asbestos inspections.

The enclosed report contains the estimated quantities, physical assessment, location and descriptions of all materials either assumed or identified through sampling and analysis to be asbestos containing.

2.0 ASBESTOS SURVEY

2.1 INSPECTION PROCEDURES

Bulk samples were acquired to determine the presence of asbestos in building materials. Suspect materials were chosen based on historical significance or on the judgement of the accredited inspector. Each sample was assigned an individual number made up of the building number, the date the sample was acquired, the initials of the sampling technician, and a three digit number in sequence. Quality Control samples are designated in the Bulk Sample Data Table as (QC).

A total of 78 samples were acquired from suspected materials. These materials included surfacing materials, thermal systems insulation, and miscellaneous materials. All samples were acquired in a random manner representative of the suspected material.

All bulk samples were analyzed by Reservoirs Environmental Services, Inc. (RESI) of Denver, Colorado. RESI is accredited through the National Institute of Standards and Technology (NIST) and participates in the NIST National Voluntary Laboratory Accreditation Program (NVLAP) as required by the EPA. Bulk samples were analyzed by Polarized Light Microscopy (PLM) in compliance with guidelines established by the EPA 40 CFR 763, Subpart F, Appendix A. Asbestos concentrations were visually estimated and reported in percent by layer of each sample.

2.2 SUMMARY OF ACBM DISCOVERED DURING INSPECTION

During the inspection process of this facility, historical records were accessed and evaluated, along with physical inspection of the cluster. The historical records included original specifications and blueprints, asbestos and lead in paint bulk samples, and interviews with facility occupants including the Facility Manager, Larry Fischer.

2.2.1 BUILDING 886

Building 886 is the main structure of the cluster. It has three construction dates, starting in 1964. The inspection process discovered asbestos containing Thermal Systems Insulation on piping and tanks associated with the domestic water, chiller system, steam system in the interior and exterior of the building, and on a small HVAC system located outside of 886 on the west side. This TSI is generally in good condition and appears to have regular maintenance.

Asbestos containing Surfacing Materials discovered during the inspection were limited to a light

skim coat on the interior cinderblock associated with the oldest section of the structure. This material is covered with a minimum of one coat of paint and is in good condition. Due to the thinness of the application and the relatively low percentage of asbestos (trace to 5%), Point Counting analysis was utilized to more accurately evaluate asbestos content with results indicating levels consistently above 1%. This material must remain as part of the asbestos waste stream even though a composite of this skim coat and the cinderblock would reduce the asbestos percentage to far less than 1%.

Miscellaneous asbestos containing materials discovered during inspection included nine inch and twelve inch floor tiles dispersed throughout the "cold side" of the facility, including under the sheet vinyl in the hallways.. The adhesive associated with the floor tile tested negative for asbestos except in room 110, the janitor's closet. The tiles are in generally good condition and appear to receive regular maintenance.

The predominate pattern of ceiling tiles (2' x 4' white with wide latitudinal grooves, pits and pin holes) tested positive for asbestos. Due to the modular nature of a suspended ceiling, the remaining patterns must be assumed to be contaminated with asbestos. The suspended ceiling system was in good condition at the time of inspection.

A filler between the HVAC ducts and wall penetrations is 98% asbestos. This filler was not observed in all locations, but is predominate throughout the facility. At the time of inspection, the filler was painted and in good condition where observable.

A previous inspector acquired a sample of the electrical wiring in room 114 which indicated asbestos in the insulation. Until the building circuits are de-energized and a comprehensive survey can be completed, it must be assumed that all original wiring insulation for the structure, and for the other original structures in the cluster, is asbestos containing.

Building 886 has a built up roof system that was specified as containing asbestos in the felt and tar. As such, the roof is assumed to be asbestos containing without the need of sampling. Tar impregnated roofing felts may be disposed of with normal demolition debris under most circumstances.

2.2.2 Building 828

Building 828 exterior walls are assumed to be asbestos containing corrugated cementitious panels based on historical data from other locations on the site and on the expert judgement of the Certified Asbestos Inspector. The piping associated with the underground storage tanks is uninsulated.

2.2.3 Building T886A

Building 886A is a modular trailer (S.N. 3404) constructed by Elder in 1984. Alan Koenig from G.E. Capital, the parent company of Elder, verified that this particular type and age of structure was not constructed with any materials that contained either lead or asbestos.

2.2.4 Building 888

Building 888 is a guard post constructed in the mid 1980's. As such, building materials have a low possibility of containing asbestos. Based on visual inspection, all materials were eliminated as suspect asbestos containing materials except the roofing and the drywall systems. Samples were acquired of the drywall system which indicate no detectable asbestos present. The built-up roofing can be assumed to be asbestos containing tar impregnated roofing felt, which can be disposed of with the regular construction debris in most cases.

2.2.5 Building 875

Building 875 is the Plenum Facility for building 886 and includes the service tunnel to 886. Since

this structure is of the same construction date as building 886, suspect asbestos containing materials are shared. As such, all pipe insulation must be considered to be asbestos containing unless it can be eliminated by physical touch as either a foam or fiberglass product. At the time of inspection, the pipe insulation was a mixture of asbestos containing, foam and fiberglass insulation. The asbestos insulation was predominately confined to the fittings, reductions, hangers, tees and elbows, while the straight runs were predominately foam and fiberglass. The asbestos containing insulation associated with this structure is in generally good condition and appears to have regular maintenance.

The roof of building 875 is similar in construction as that of building 886. As such, the original specifications called for the use of tar and felt containing asbestos. Based on this information, the roofing materials are assumed to be asbestos containing. These materials may be treated as regular demolition debris in most cases.

2.2.6 Building 880

At the time of inspection, no suspect asbestos containing building materials were discovered in building 880.

2.2.7 Building 888A

Building 888A is the electrical substation for the facility. Due to the inherent safety concerns with sampling live electrical equipment, no samples were acquired. Suspect asbestos containing materials include wiring insulation, arc chutes, arc protection, insulators, and conduit trays. Once the substation is de-energized, samples can be safely acquired of these materials. In the interim, prudence would dictate assuming these materials do contain asbestos.

2.3 DESCRIPTION AND HAZARD ASSESSMENT OF ACM

2.3.1 Building 886

2.3.1.1 Thermal Systems Insulation

Approximately 390 linear feet of 4" to 6" diameter pipe insulation and 122 assorted mudded fittings associated with the steam and chiller systems. This insulation is located primarily in the overheads of the north-south 126 hall and rooms 108, 101 and 111. At the time of inspection, the insulation was in good condition, with minor deterioration in small spots in room 111. The EPA/AHERA hazard assessment category for the pipe insulation and related fittings is "Friable Thermal Systems Insulation in Good Condition." The appropriate response action for this material is to continue to periodically observe and to remove prior to demolition.

Approximately 550 linear feet of less than 4" diameter pipe insulation and 164 assorted mudded fittings associated with the domestic hot, steam and chiller systems, including HVAC fan coil runouts. These systems are primarily located in the overheads of the 126 hall, the rooms on the east side of the building, rooms 110, 113, 106, 107, 111, 108 and 101. At the time of inspection the insulation and fittings were in good condition and periodically maintained. The EPA/AHERA hazard assessment category for the insulation and associated fittings is "Friable Thermal Systems Insulation in Good Condition." The appropriate response action for this material is to continue to periodically observe and to remove prior to demolition.

Approximately 750 linear feet of less than 4" diameter metal jacketed pipe insulation and 164 assorted mudded fittings associated with the steam and chiller systems. These systems are primarily located on the exterior west side and roof of the structure. At the time of inspection the insulation and fittings were in good condition and periodically maintained. The EPA/AHERA hazard assessment category for the insulation and associated fittings is "Thermal Systems Insulation in Good Condition." The appropriate response action for this material is to continue to periodically observe and to remove prior to demolition.

Approximately 200 square feet of HVAC duct insulation associated with room 140. This insulation is located on the exterior west side of the structure to the south of the south wall of room 140. At the time of inspection, the insulation was weathered and losing its integrity, but was still intact. The EPA/AHERA hazard assessment category for the insulation is "Damaged Friable Thermal Systems Insulation." The appropriate response action is to provide periodic surveillance and patch deterioration and subsequently remove the insulation prior to demolition.

2.3.1.2 Surfacing Materials

Approximately 8,900 square feet of friable surfacing material. This material is located on the cinderblock walls of the main section of the structure, bordered by rooms 107, 116, 123, and 114. At the time of inspection, this material was in good condition and was sealed with a minimum of one layer of paint. The EPA/AHERA hazard assessment category for the surfacing material is "Friable Surfacing Material in Good Condition." The appropriate response action is to continue to maintain and inspect for damage, patch damage, and subsequently remove the material prior to demolition.

2.3.1.3 Miscellaneous Materials

Approximately 6800 square feet of floor tile squares, either 9" or 12", of various colors. These tiles are located throughout the building with the exception of rooms 111, 140, 103, 108, 102, and 101. Many of the offices are carpeted. The 126 hall has sheet vinyl over the floor tile squares. At the time of inspection, the floor tiles were in good condition, with the exception of some water damage and tile loosening in room 110. The EPA/AHERA hazard assessment category for the tile squares is "Miscellaneous Non-Friable Material in Good Condition." The appropriate response action is to continue to maintain the exposed tiles, repair the damage in room 110 and remove the tiles if demolition could potentially disturb the tiles and make them friable.

Approximately 6800 square feet of suspended ceiling tile panels. The suspended ceiling tiles are located in the same rooms as the floor tiles, and are absent in the same rooms as those absent of floor tiles. Although several patterns exist in the structure and a few tested negative for asbestos, prudence dictates that due to the modular construction of this system, all ceiling tiles be considered to be asbestos contaminated. At the time of inspection, some water damage, mars, broken corners, and small holes were present in the tiles. The EPA/AHERA hazard assessment category for the tiles is "Damaged Friable Miscellaneous Material." The appropriate response action is to continue to observe the ceiling tiles and not disturb the tiles without proper training. The suspended ceiling tiles must be removed prior to demolition.

Approximately 100 square feet of HVAC duct/wall penetration filler. This filler is located in the gap between the walls and duct where the duct penetrates the walls, and is predominately associated with the original building system and not with that added at a later date. At the time of inspection, the filler was in good condition. The EPA/AHERA hazard assessment category for the filler is "Miscellaneous Friable Material in Good Condition." The appropriate response action for the filler is to continue to observe conditions and to remove the filler prior to demolition.

Approximately 100 square feet of floor tile mastic. This black mastic is associated with the floor tiles in room 110. At the time of inspection the mastic was in good condition, although the tiles were delaminating at the south side of the room. The EPA/AHERA hazard assessment category for the mastic is "Miscellaneous Non-Friable Material in Good Condition." The appropriate response action is to continue to observe conditions. The mastic does not have to be removed prior to demolition if it remains non-friable during the demolition process.

Approximately 13,000 square feet of tar impregnated roofing felt, tar and pea gravel built-up roofing. This roofing material is located on all levels of the structure. According to original specifications for the structure, the roofing felt and tar were required to be asbestos containing, hence the materials were assumed to be asbestos containing and no samples were acquired. At the time of inspection, the roof was in good condition. The EPA/AHERA hazard assessment

category for the roofing materials is "Miscellaneous Non-Friable Material in Good Condition. The appropriate response action for the roofing is to continue to observe the conditions until such time as the building is demolished. This type of roofing does not have to be removed prior to demolition if it remains non-friable throughout the process.

2.3.2 Building 875

2.3.2.1 Thermal Systems Insulation

Approximately 36 square feet of condensate tank insulation. This tank/insulation is located in room 111 on the west wall near the west entry. At the time of inspection, the insulation was in good condition. The EPA/AHERA hazard assessment category for the insulation is "Friable Thermal Systems Insulation in Good Condition." The appropriate response action is to continue to observe conditions and to remove the insulation prior to demolition.

Approximately 300 linear feet of greater than 4" diameter pipe insulation and 104 assorted mudded pipe fittings associated with the chiller and steam systems. The majority of this insulation is located in the tunnel connected to building 886. At the time of inspection, the insulation was in good condition. The EPA/AHERA hazard assessment category for the insulation is "Friable Thermal Systems Insulation in Good Condition." The appropriate response action is to continue to observe conditions and to remove the insulation prior to demolition.

Approximately 500 linear feet of less than 4" diameter pipe insulation and 140 assorted mudded fittings associated with the steam and chiller systems. This insulation is primarily located along the interior perimeter of the building. At the time of inspection, the insulation was in good condition, with several patched areas evident. The EPA/AHERA hazard assessment category for the insulation is "Friable Thermal Systems Insulation in Good Condition." The appropriate response action is to continue to observe conditions and to remove the insulation prior to demolition.

2.3.2.2 Miscellaneous Materials

Approximately 4200 square feet of tar impregnated roofing felt, tar and pea gravel built-up roofing. According to original specifications for the structure, the roofing felt and tar were required to be asbestos containing, hence the materials were assumed to be asbestos containing and no samples were acquired. At the time of inspection, the roof was in good condition. The EPA/AHERA hazard assessment category for the roofing materials is "Miscellaneous Non-Friable Material in Good Condition. The appropriate response action for the roofing is to continue to observe the conditions until such time as the building is demolished. This type of roofing does not have to be removed prior to demolition if it remains non-friable throughout the process.

2.3.3 Building 888A

Building 888A is the electrical substation for the facility. Due to the inherent safety concerns with sampling live electrical equipment, no samples were acquired. Suspect asbestos containing materials include wiring insulation, arc chutes, arc protection, insulators, and conduit trays. Once the substation is de-energized, samples can be safely acquired of these materials. In the interim, prudence would dictate assuming these materials do contain asbestos.

2.3.4 Building 886A

Building 886A is a modular trailer (S.N. 3404) constructed by Elder in 1984. Alan Koenig from G.E. Capital, the parent company of Elder, verified that this particular type and age of structure was not constructed with any materials that contained either lead or asbestos.

2.3.5 Building 880

At the time of inspection, no suspect asbestos containing building materials were discovered in building 880.

2.3.6 Building 828

2.3.6.1 Miscellaneous Materials

Approximately 600 square feet of corrugated cementitious siding and roofing. This material, commonly known as "Transite", is assumed to be asbestos containing based on historical data, homogeneous materials sampled elsewhere on site and the judgement of the Certified Asbestos Inspector. At the time of inspection, the siding and roofing were in good condition, with minimal weathering, chipping, blisters and cracks. The EPA/AHERA hazard assessment category for the cementitious siding is "Miscellaneous Non-Friable Material in Good Condition." The appropriate response action for the siding and roofing is to continue to maintain observation and remove the materials prior to demolition.

2.3.7 Building 888

Building 888 is a guard post constructed in the mid 1980's. As such, building materials have a low possibility of containing asbestos. Based on visual inspection, all materials were eliminated as suspect asbestos containing materials except the roofing and the drywall systems. Samples were acquired of the drywall system which indicate no detectable asbestos present. The built-up roofing can be assumed to be asbestos containing tar impregnated roofing felt, which can be disposed of with the regular construction debris in most cases.

2.4 DESCRIPTION OF MATERIALS TESTING NEGATIVE FOR ASBESTOS

2.4.1 Building 886

2.4.1.1 Drywall, Tape, and Joint Compound

The drywall, tape and joint compound in the newer construction (rooms 128-131 and the main north entry breezeway) areas were sampled and analyzed for asbestos. All sample results indicate there is no detectable asbestos present in the materials.

2.4.1.2 Wall Plaster

The wall plaster discovered throughout the older construction areas of the building was sampled and analyzed for asbestos. Analysis indicates no detectable levels of asbestos in this material.

2.4.1.3 Concrete

The concrete associated with room 101 was rumored to be asbestos containing. Although not normally a suspect material, samples were acquired of the interior and exterior. Results indicate no asbestos above a trace in this material.

2.4.1.4 Cove Base and Adhesive

Several colors and sizes of cove base/adhesive were sampled for asbestos. Analytical results indicate no levels above trace in these materials.

2.4.1.5 Sheet Vinyl Flooring

The simulated mosaic sheet vinyl flooring located in the hallways and room 115 was sampled for asbestos. Analytical results indicate no detectable levels of asbestos. However, the hallway does have asbestos containing floor tile under the sheeting.

2.4.1.6 Carpet Adhesive

The carpet adhesive was sampled for asbestos. Analytical results indicate no detectable levels

of asbestos.

2.4.1.7 Floor Tile Mastic

The floor tile mastic consistently tested negative for detectable levels of asbestos during the sampling and analysis of the floor tiles throughout the building.

2.4.1.8 Exterior Texture

The exterior texture on both the cinderblock and concrete were sampled for asbestos. Analytical results indicate no detectable levels of asbestos.

2.4.2 Building 888

2.4.2.1 Drywall, Tape and Joint Compound

The drywall, tape and joint compound on the interior wall spaces of this building were sampled for asbestos. Analytical results indicate no detectable levels of asbestos.

Attachment 1
Inspector Certifications

Statement of Certification

The asbestos building inspection evaluation performed on **Building 886 Cluster** was performed in accordance with applicable regulations, and employed only EPA AHERA accredited personnel.

INSPECTOR:

Michael N. Schluterbusch

EPA ACCREDITATION:

██████████

STATE OF COLORADO CERTIFICATION:

██████████

I hereby attest and certify that I performed the asbestos building inspection evaluation on **Building 886 Cluster** at Rocky Flats Environmental Technology Site.

Signature: Michael N. Schluterbusch Date: 12/17/97

Attachment 2

Bulk Asbestos Sample Lab/Data Table

Bulk Sample Data Table

Sample Number	Sample Description and Location	Lab Result PLM (PC)
886-971119-MS-001	TSI mud (B) and carvass (A); from room 111 condensate tank 3' east of west wall, 2' south of west door, 2' from the floor.	A: ND B: 10%
886-971119-MS-002	TSI mud (B) and carvass (A); from room 111 condensate tank 2' east of west wall, 2' south of west door, 3' from the floor.	A: ND B: 8%
886-971119-MS-003	TSI mud (C,E) and carvass/foil (A,B,D); from room 111 condensate tank 2' east of west wall, 2' south of west door, 3' from the floor.	A: ND B: ND C: 85% D: ND E: 8%
886-971119-MS-004	Cinderblock mortar (B) and skim (A); from room 111 south wall 1' east of south door, 6' from the floor.	A: TR B: ND
886-971119-MS-005	TSI mud (B) and carvass (A); from room 111 chiller return pipe elbow 9' east of west wall 2.5' north of the south wall 6.5' from the floor.	A: ND B: 15%
886-971119-MS-006	TSI mud (B) and carvass (A); from room 111 chiller return pipe valve 15' east of west wall, 2.5' north of south wall, 6.5' from the floor.	A: ND B: 15%
886-971119-MS-007	TSI mud (B) and carvass (A); from room 111 chiller supply pipe elbow 2' west of east wall, 3.5' north of south wall, 3' from the floor.	A: ND B: 15%
886-971119-MS-008	TSI mud (B) and carvass (A); from room 111 steam supply pipe 13.5' east of west wall, 2' north of south wall, 4.5' from the floor.	A: ND B: 30%
886-971119-MS-009	TSI mud (B) and carvass (A); from room 111 steam supply pipe tee 13.5' east of west wall, 2' north of south wall, 4.5' from the floor.	A: ND B: 15%
886-971119-MS-010	TSI mud (B) and carvass (A); from room 111 steam supply pipe 14' east of west wall, 7' north of south wall, 6' from the floor.	A: ND B: 20%
886-971119-MS-011	TSI mud (B) and carvass (A); from room 111 steam supply pipe 3' east of west wall, 6' north of south wall, 5' from the floor.	A: ND B: 20%
886-971119-MS-012	Tan carpet mastic; from room 106, 6.5' east of west wall, 5.5' north of south wall.	A: ND
886-971119-MS-013	White duct/wall penetration filler; from room 106 south wall 2.5' east of west wall, 9' from the floor.	A: 98% B: ND C: ND
886-971119-MS-014	Black 4" cove base and black glue; from room 107 south wall, 5' west of east wall.	A: TR B: ND
886-971119-MS-015	White ceiling tile with longitudinal grooves, pits and pin holes; from room 107, 13' west of east wall, 6' north of south wall.	A: ND
886-971119-MS-016	Brown 9" floor tile (B) and black mastic (A); from room 107, 10' west of east wall, 6' north of south wall.	A: ND B: 5%

Sample Number	Sample Description and Location	Lab Result PLM (PC)
886-971119-MS-017	Painted (A) concrete (B,C); from room 107, south wall, 3' west of east wall, 5' from the floor.	A: ND B: ND C: ND
886-971119-MS-018	Cinderblock mortar (B) and skim (A); from room 115 west wall, 2.5' south of north wall, 5' from the floor.	A: 2% (1%) B: ND
886-971119-MS-019	Simulated mosaic sheet vinyl flooring; from room 115, 3' north of south wall, 5' west of east wall.	A: ND B: ND
886-971119-MS-020	Grey cove base (C) and tan resin (A,B); from room 115 east wall, 3' south of north wall.	A: ND B: ND C: ND
886-971119-MS-021	White ceiling tile with light latitudinal grooves and pin holes; from room 115, 4' south of north wall, 2' west of east wall.	A: 4% (2%)
886-971119-MS-022	White ceiling tile with light longitudinal grooves and hashes; from room 115, 5' north of south wall, 4.5' west of east wall.	A: ND B: ND
886-971119-MS-023 (QC)	White ceiling tile with light longitudinal grooves and hashes; from room 115, 5' north of south wall, 4.5' west of east wall.	A: ND B: ND
886-971119-MS-024	TSI mud (B) and canvass (A); from room 110 domestic hot water pipe elbow; NW corner 1.5' from the floor.	A: ND B: 21%
886-971119-MS-025	Tan/white flecks 9" floor tile (B) and black mastic (A); from room 110, 1' north of south wall, 3' east of west wall.	A: 5% B: 4%
886-971119-MS-026	Beige with brown streaks 9" floor tile (B) and black mastic (A); from room 113, 4.5' west of east wall, 0.5' north of south wall.	A: ND B: 4%
886-971119-MS-027	White/grey floor tile (B) and black mastic (A) under carpet; from room 116, 8' west of east wall, 4' north of south wall.	A: ND B: 3%
886-971119-MS-028	Painted wall plaster; from room 116 west wall, 2' north of south wall, 4.5' from the floor.	A: ND B: ND C: ND D: ND
886-971119-MS-029 (QC)	Painted wall plaster; from room 116 west wall, 2' north of south wall, 4.5' from the floor.	A: ND B: ND C: ND D: ND
886-971119-MS-030	Grey and tan checkerboard pattern 9" floor tile (C,D) with black/tan mastic (A,B); from room 119 0.5' west of east wall, 0.5' south of north wall.	A: ND B: ND C: 3% D: 5%
886-971121-MS-031	Cinderblock mortar (B) and skim (A); from room 119 west wall, 4.5' south of north wall, 5' from the floor.	A: ND B: ND

Sample Number	Sample Description and Location	Lab Result PLM (PC)
886-971121-MS-032	Painted (A) wall plaster (B,C) and foam (D); from room 119 north wall, 1.5' east of west wall, 4' from the floor.	A: ND B: ND C: ND D: ND
886-971121-MS-033	Red and tan checkerboard 9" floor tile (B) with black/tan mastic (A) under carpet; from room 123, 6.5' east of west wall, 0.5' north of south wall.	A: ND B: ND C: 4% D: 4%
886-971121-MS-034	White ceiling tile with wide, shallow latitudinal grooves and pin holes; from room 123, 6' west of east wall, 2' south of the north wall.	A: 8%
886-971121-MS-035	White ceiling tile with latitudinal moustache and pin holes; from room 123, 2' west of east wall, 2' south of north wall.	A: TR (ND)
886-971121-MS-036	White ceiling tile with latitudinal worm holes and dense pin holes; from room 129, 2' north of south wall, 4' west of east wall.	A: ND
886-971121-MS-037	Tan/brown floor tile (C) with black/tan mastic (A,B) under carpet; from room 129, 0.5' west of east wall, 0.5' north of south wall.	A: ND B: ND C: 8%
886-971121-MS-038	Tan/brown floor tile (C) with black/tan mastic (A,B) under carpet; from room 131, 0.5' west of east wall, 0.5' north of south wall.	A: ND B: ND C: 8%
886-971121-MS-039	Cinderblock mortar (B) and skim (A); from room 131 west wall, 3' north of south wall, 3' from the floor.	A: ND B: ND
886-971121-MS-040	Drywall (D) tape (C) and joint compound (A,B); from room 131 northeast corner, 3.5' from the floor.	A: ND B: ND C: ND D: ND
886-971121-MS-041	Drywall (C) tape (B) and joint compound (A); from main entry north wall, 3' east of the west wall, 3' from the floor.	A: ND B: ND C: ND
886-971121-MS-042	Drywall (D) tape (C) and joint compound (A,B); from main entry north wall, 1' east of west wall, 8' from the floor.	A: ND B: ND C: ND D: ND
886-971121-MS-043	Drywall (D) tape (C) and joint compound (A,B); from main entry north wall, 1' west of east wall, 8' from the floor.	A: ND B: ND C: ND D: ND
886-971121-MS-044	Drywall (D) tape (C) and joint compound (A,B); from room 130 east wall, 5' north of south wall, 5' from the floor.	A: ND B: ND C: ND D: ND

Sample Number	Sample Description and Location	Lab Result PLM (PC)
886-971121-MS-045	Brown floor tile (B) and black/tan mastic (A,B) under carpet; from room 130, 0.5' east of west wall, 0.5' south of north wall.	A: ND B: 9%
886-971121-MS-046	Drywall (D) tape (C) and joint compound (A,B); from room 128 southeast corner, 4' from the floor.	A: ND B: ND C: TR (0.5%) D: ND
886-971121-MS-047	Wall plaster; from room 125 east wall, 3' south of north wall, 5' from floor.	A: ND B: ND C: ND D: ND
886-971121-MS-048	Cinderblock mortar (C) and skim (A,B); from room 127, west wall, 5' north of south wall, 5' from floor.	A: 5% (2.25%) B: ND C: ND
886-971121-MS-049	Light brown 4" cove base; from room 118 north wall, 6.5' east of west wall.	A: TR B: ND
886-971121-MS-050	Wall plaster; from room 120 east wall, 4.5' south of north wall, 6' from the floor.	A: ND B: ND C: ND
886-971121-MS-051	Dark brown 4" cove base and tan glue; from room 117 south wall, 4.5' east of west wall.	A: TR B: ND
886-971121-MS-052	White ceiling tile with wide latitudinal grooves and pin holes; from room 114, 10' west of east wall, 6.5' north of south wall.	A: 10%
886-971121-MS-053	Cinderblock mortar (C) and skim (A,B); from room 114 south wall, 6' west of east wall, 6' from the floor.	A: 3% (1.75%) B: ND C: ND
886-971121-MS-054 (QC)	Cinderblock mortar (C) and skim (A,B); from room 114 south wall, 6' west of east wall, 6' from the floor.	A: 3% (1.75%) B: ND C: ND
886-971121-MS-055	Grey/black 9" floor tile (B) with black mastic (A); from room 114, 10' west of east wall, 9' north of south wall.	A: ND B: 3%
886-971121-MS-056	Wall plaster; from room 114 east wall, 8' south of north wall, 5' from the floor.	A: ND B: ND C: ND D: ND
886-971121-MS-057	Light brown and beige checkerboard floor tiles (C,D) with tan/black mastic (A,B); from room 117, 6' west of east wall, at south doorway.	A: ND B: ND C: 5% D: 5%
886-971121-MS-058	Grey and blue checkerboard floor tiles (B,C) and tan/black mastic (A); from room 112, 4' north of south wall, 1' west of east wall.	A: ND B: 5% C: 8%

Sample Number	Sample Description and Location	Lab Result PLM (PC)
886-971121-MS-059	Wall plaster; from room 112 east wall, 14' south of north wall, 5' from floor.	A: ND B: ND C: ND D: ND
886-971121-MS-060	Simulated mosaic sheet vinyl flooring (C,D) over white tile (B) and black mastic (A); from 126 hall, 0.5' east of west wall, between rooms 110 & 113.	A: ND B: 5% C: ND D: ND
886-971121-MS-061	Cinderblock mortar (B) and skim (A); from 126 hall, south wall, 3.5' east of 116 entry, 5' from the floor.	A: TR (TR) B: ND
886-971121-MS-062	Cinderblock mortar (C) and skim (A,B); from 126 hall east wall, 2' north of 127 entry, 5' from floor.	A: 4% (1.25%) B: ND C: ND
886-971121-MS-063	Cinderblock mortar (C) and skim (A,B); from 126 hall east wall, 1.5' south of 118 entry, 5' from floor.	A: ND B: 5% (3%) C: ND
886-971124-MS-064	TSI canvass (A,B,C) on duct for control room HVAC; west exterior, 20' south of room 140 south wall, 4.5' west of east wall, 10' from ground.	A: ND B: ND C: ND D: 20%
886-971124-MS-065	TSI canvass (A,B) and mud (B) on duct for control room HVAC; west exterior, 20' south of room 140 south wall, 4.5' west of east wall, 10' from ground.	A: ND B: ND C: 20%
886-971124-MS-066	TSI canvass (A,B) and mud/tar (C) on duct for control room HVAC; west exterior, 20' south of room 140 south wall, 4.5' west of east wall, 10' from ground.	A: ND B: ND C: 45%
886-971124-MS-067	Texture on concrete; from 886 exterior, 12.5' north of SW corner, 1.5' from ground.	A: ND B: ND
886-971124-MS-068	Texture on concrete; from 886 exterior, 7' east of SW corner, 3.5' from ground.	A: ND B: ND
886-971124-MS-069	Texture on concrete; from 886 exterior, 19' north of SE corner, 5' from ground.	A: ND B: ND
886-971124-MS-070	Texture on cinderblock; from 886 exterior, 18' north of room 140 wall, 5' from ground.	A: ND B: ND
886-971124-MS-071	Texture on cinderblock; from 886 exterior, 27' north of SW corner, 5' west of wall, 5' from ground.	A: ND B: ND
886-971124-MS-072	Texture on cinderblock; from 886 exterior, 1' north of 886 door 3, east wall, 4' from ground.	A: ND B: ND
886-971124-MS-073 (QC)	Texture on cinderblock; from 886 exterior, 1' north of 886 door 3, east wall, 4' from ground.	A: ND B: ND

Sample Number	Sample Description and Location	Lab Result PLM (PC)
886-971124-MS-074	Concrete core; from north wall of entry to room 101, 5' from floor.	A: TR B: ND
886-971124-MS-075	Concrete core; from floor in entry hall to 101 at first turn.	A: ND
886-971124-MS-076	Drywall (D) tape (A,B) and joint compound (C); from Building 888; at SW corner main area, 5' from floor.	A: ND B: ND C: ND D: ND
886-971124-MS-077	Drywall (D) tape (A,B) and joint compound (C); from Building 888; at North edge of devising wall main area, 5' from floor.	A: ND B: ND C: ND D: ND
886-971124-MS-078	Drywall (D) tape (A,B) and joint compound (C); from Building 888; at SW corner restroom, 5' from floor.	A: ND B: ND C: ND D: ND

Note: ND means Non 886-971124-MS-064 e Detected; TR means Trace.

Attachment 3

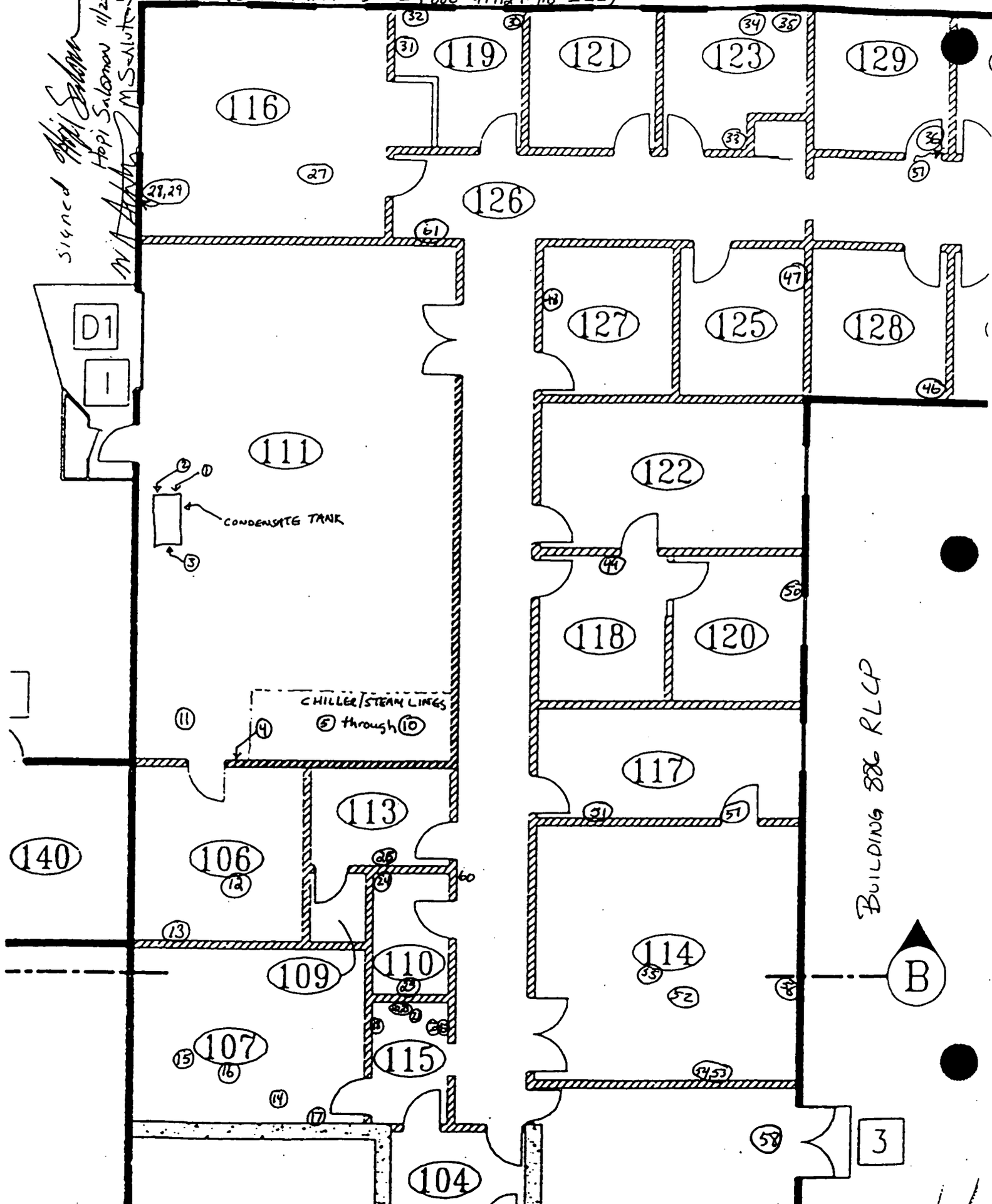
Bulk Asbestos Sample Drawings

BUILDING 886 RCLP Asbestos Sampling Locations

Not to Scale

= SAMPLE LOCATIONS THAT CORRESPOND TO THE last 3 digits of the sample number.
 (886-971121-MS---, 886-971124-MS---)

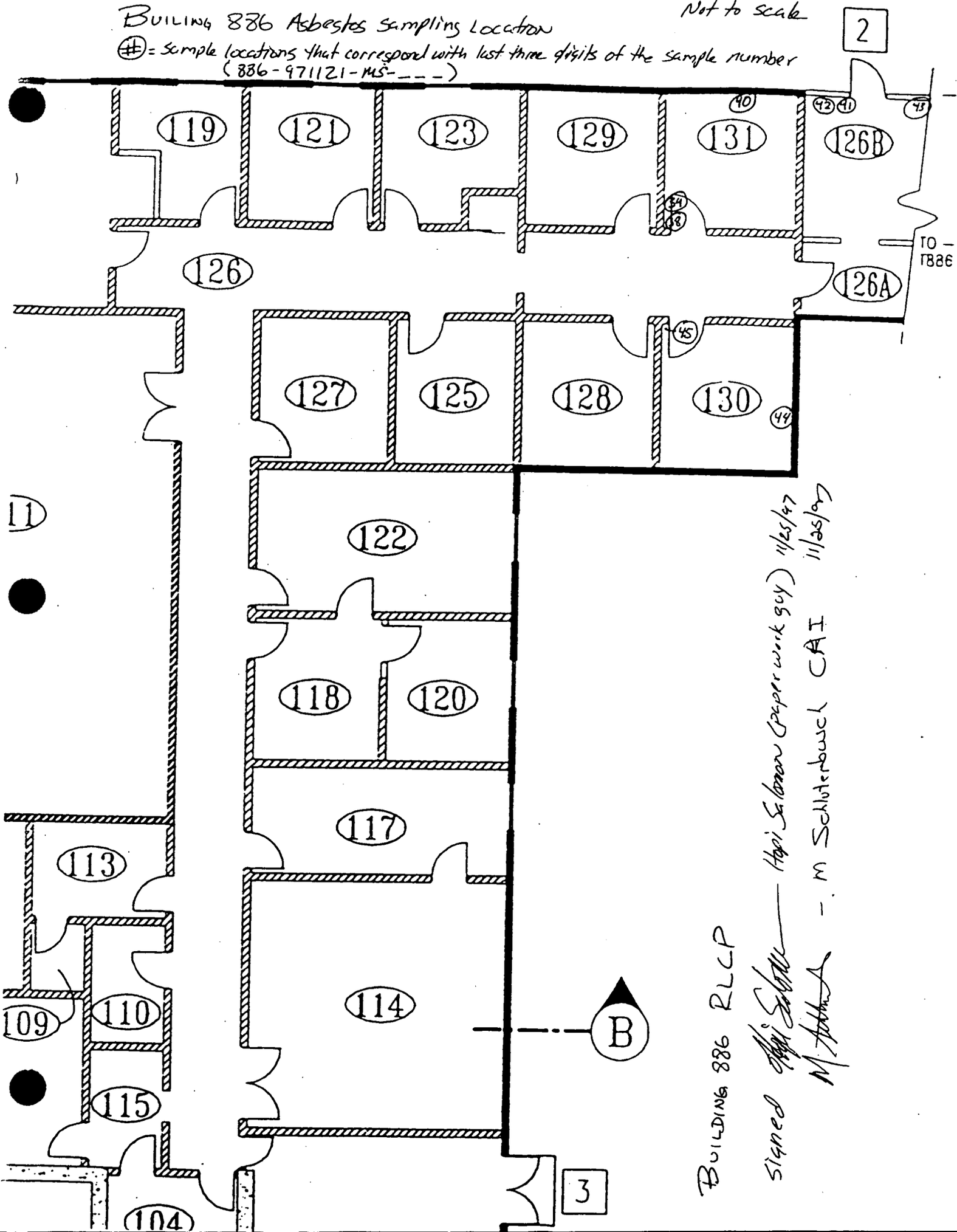
Signed *Hopi Salomon*
 Hopi Salomon 11/25/87
 M. Salomon
 11/25/87



Building 886 Asbestos Sampling Location

Not to scale

⊕ = Sample locations that correspond with last three digits of the sample number
(886-971121-MS-...)

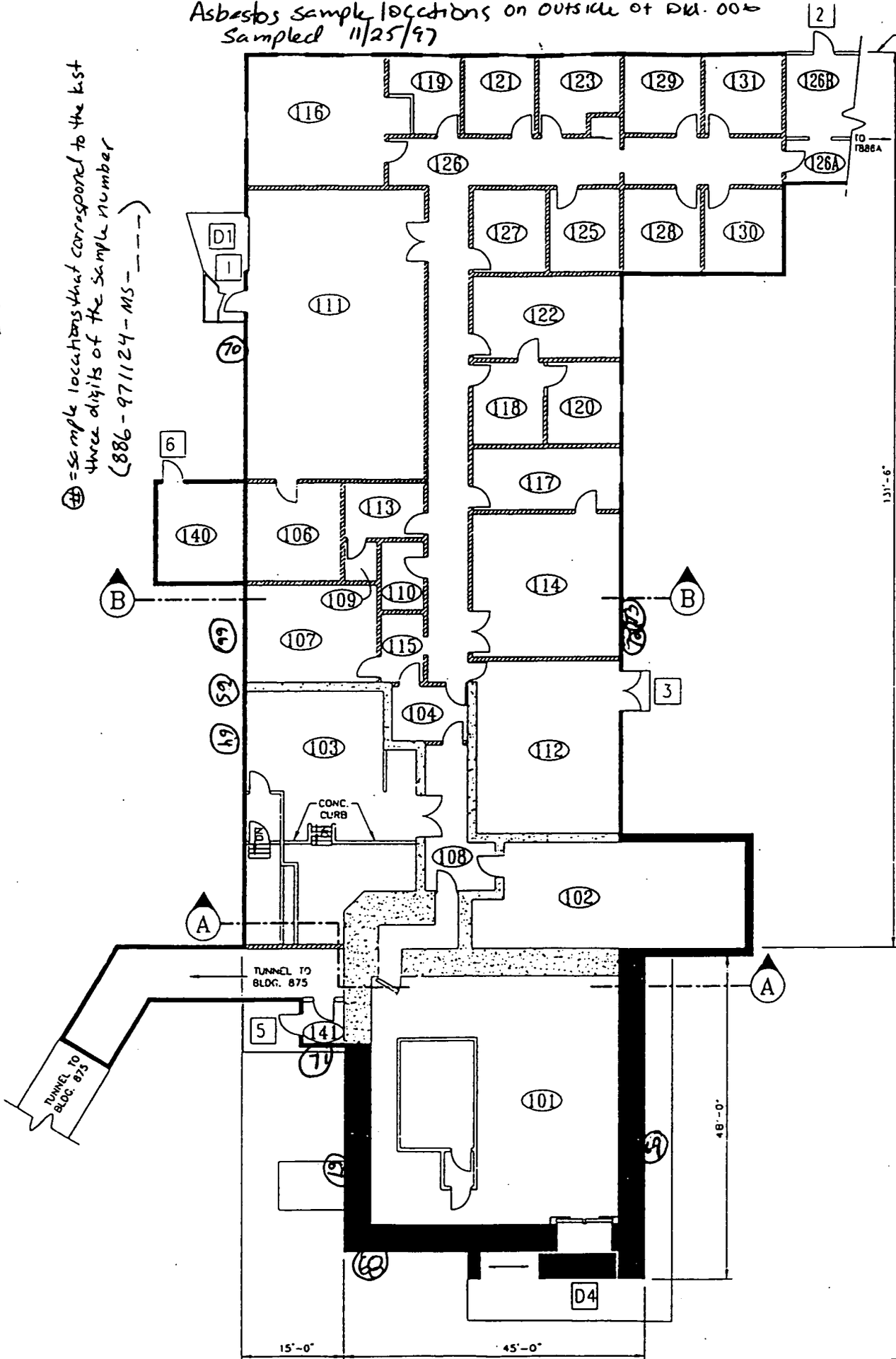


Building 886 RLCP

Signed *Hopi Solomon* - Hopi Solomon (paperwork guy) 11/25/97
M. Adkins - M. Schlotterbusch CAI 11/25/97

Asbestos sample locations on outside of Bldg. 00
 Sampled 11/25/97

⊕ = sample locations that correspond to the last three digits of the sample number (886-971124-MS)



Samplers - *Bill Schuman* (paperwork) 11/25/97
 HSS - *Bill Schuman* (sample acquisition) 11/25/97
 HSS - *B. Somers* (lead H & S. City 11-25-97)

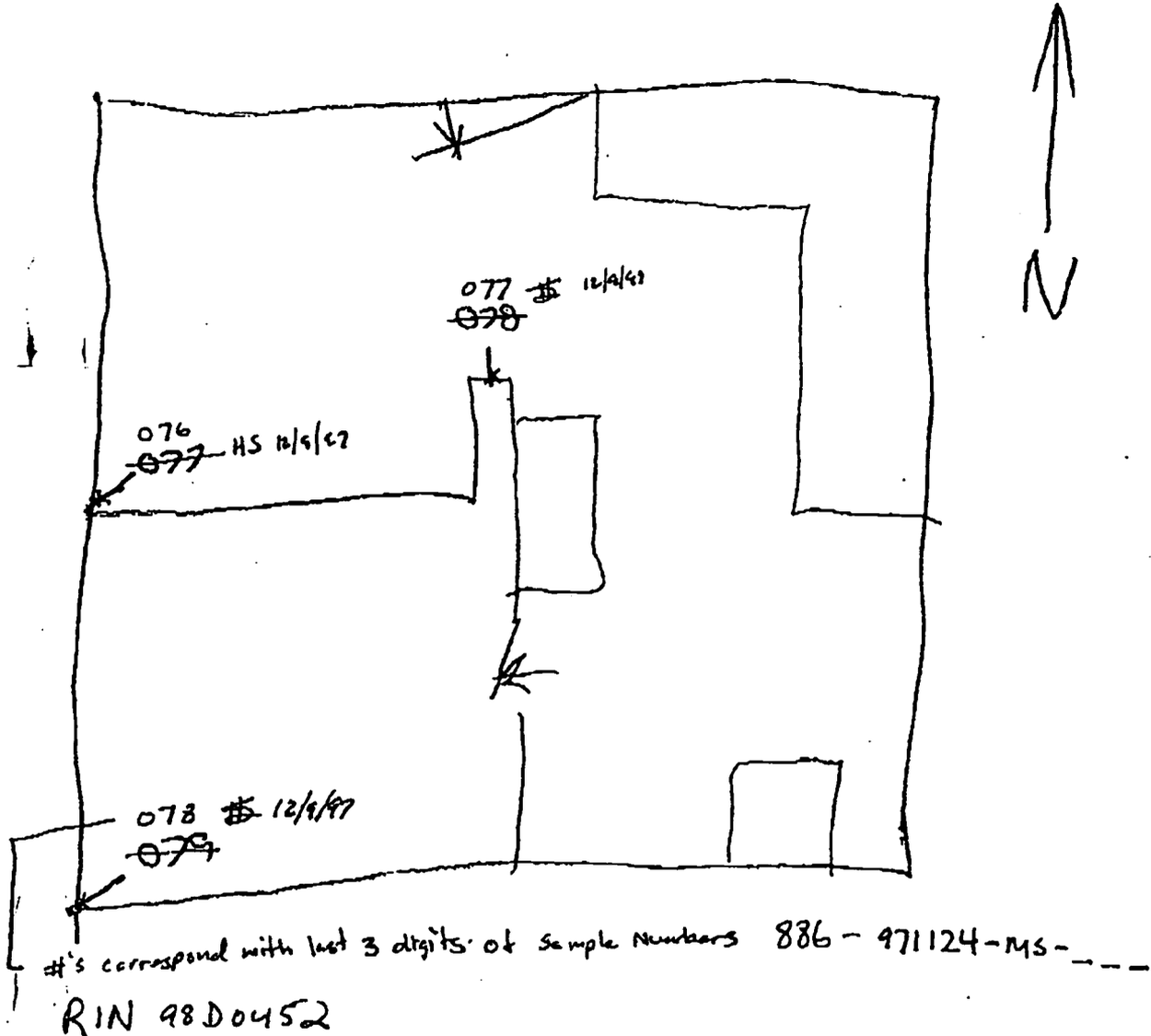
Building 886 RLCP

BUILDING 886-FIRST FLOOR PLAN
 SCALE: 1"=10'-0"

MASTER DRAWING
 MAINTAIN AS-BUILT PER COEM 6.62

Asbestos Sample Locations - Building 888 12/8/97

Sample Location - Schematic



Illustrated by:
Date:
Reviewed by:
Date:

M Schluterbusch
12/8/97
[Signature]
12/4/97

Attachment 4
Laboratory Data

RESERVOIRS ENVIRONMENTAL SERVICES, INC.

EPA Accredited Laboratory #1896

TABLE 1: PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number:	RES 47849-1	
Client:	Kaiser-Hill Company, LLC	
Client Project:	RIN 98D0452	
Date Samples Received:	November 21, 1997	Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.
Analysis Type:	PLM Short Report, Bulk	
Turnaround:	2 Hour	

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)								Non-Fibrous Components (%)	
					BY LAYER	Visual Estimate (%)	C	G	S	H	W	T	B	A		R
886-971119-MS-001	EM 318274	A	White fibrous woven material with white paint	20		ND	70	0	0	0	0	0	0	0	0	30
		B	White fibrous plaster	80	Chrysotile	8	0	35	0	0	0	0	0	0	0	55
886-971119-MS-002	EM 318275	A	Silver foil	3		ND	0	0	0	0	0	0	0	0	100	
		B	White fibrous woven material with white paint	12		ND	70	0	0	0	0	0	0	0	30	
		C	Yellow fibrous material	20		ND	0	88	0	0	0	0	0	0	12	
		D	White plaster	65	Chrysotile	8	0	37	TR	0	0	0	0	0	55	
886-971119-MS-003	EM 318276	A	White paint	6		ND	0	0	0	0	0	0	0	0	100	
		B	Silver foil	7		ND	0	0	0	0	0	0	0	0	100	
		C	Gray fibrous material	18	Chrysotile	85	0	0	0	0	0	0	TR	0	15	
		D	Gold fibrous material	26		ND	0	85	0	0	0	0	0	0	15	
		E	White fibrous plaster	45	Chrysotile	8	0	37	0	0	0	0	0	0	55	
886-971119-MS-004	EM 318277	A	White paint	8	Chrysotile	TR	0	0	0	0	0	0	0	0	100	
		B	Gray granular plaster	92		ND	0	0	TR	0	0	0	0	0	100	
886-971119-MS-005	EM 318278	A	White fibrous woven material with white paint	5		ND	70	0	0	0	0	0	0	0	30	
		B	White fibrous plaster	95	Chrysotile	15	0	30	0	0	0	0	0	0	55	

ND = None Detected	CELL = Cellulose	ORG = Organic	WOLL = Wollastonite	GYP = Gypsum	Analyst: PDL
TR = Trace, < 1% Visual Estimate		Trem-Act = Tremolite-Actinolite	BRUC = Brucite	SYNTH = Synthetic	Date: CA

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1898

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: **RES 47649-1**
 Client: **Kaiser-Hill Company, LLC**
 Client Project: **RIN 88D0452**
 Date Samples Received: **November 21, 1997**
 Analysis Type: **PLM Short Report, Bulk**
 Turnaround: **2 Hour**

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)							Non-Fibrous Components (%)	
					Mineral	Visual Estimate (%)	C	G	S	H	W	T	O		
					BY LAYER		E	L	A	N	I	L	L	H	
							L	S	T	R	L	C	E		
							S	H							
886-971119-MS-006	EM 318279	A	White fibrous woven material with white paint	8		ND	70	0	0	0	0	0	0	0	30
		B	White fibrous plaster	92	Chrysotile	15	0	30	0	0	0	0	0	0	65
886-971119-MS-007	EM 318280	A	White fibrous woven material with white paint	8		ND	70	0	0	0	0	0	0	30	
		B	White fibrous plaster	92	Chrysotile	15	TR	30	0	0	0	0	0	65	
886-971119-MS-008	EM 318281	A	White fibrous woven material w/white paint & tan fibrous material	7		ND	50	0	0	0	0	0	0	50	
		B	White fibrous plaster	93	Chrysotile	15	0	0	0	0	0	0	0	70	
886-971119-MS-009	EM 318282	A	White fibrous woven material with white paint	8		ND	70	0	0	0	0	0	0	30	
		B	White fibrous plaster	94	Chrysotile	15	0	30	0	0	0	0	0	65	
886-971119-MS-010	EM 318283	A	White fibrous woven material with white paint	5		ND	80	0	0	0	0	0	0	20	
		B	Gray fibrous plaster	95	Amosite	20	0	0	0	0	0	0	0	80	

ND = None Detected CELL = Cellulose ORG = Organic WOLL = Wollastonite GYP = Gypsum
 TR = Trace, < 1% Visual Estimate Trem-Act = Tremolite-Actinolite BRUC = Brucite SYNTH = Synthetic

Data QA

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1896

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 47649-1
 Client: Kaiser-Hill Company, LLC
 Client Project: RIN 98D0452
 Date Samples Received: November 21, 1997
 Analysis Type: PLM Short Report, Bulk
 Turnaround: 2 Hour

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)							Non-Fibrous Components (%)	
					BY LAYER		C	G	S	H	W	T	O		
					Mineral	Visual Estimate (%)									E
886-971119-MS-011	EM 318284	A	White fibrous woven material with white paint	5		ND	70	0	0	0	0	0	0	0	30
		B	Gray fibrous plaster	95	Amosite	20	0	0	0	0	0	0	0	0	80
886-971119-MS-012	EM 318285	A	Tan resin	100		ND	12	0	0	0	0	0	0	0	88
886-971119-MS-013	EM 318286	A	White fibrous material	1	Chrysotile	98	0	0	0	0	0	0	0	2	
		B	White paint	4		ND	0	0	0	0	0	0	0	100	
		C	White resinous material	95		ND	0	0	0	0	0	0	0	100	
886-971119-MS-014	EM 318287	A	Brown resin	10	Tram-Act Anthrophyllite	TR	0	0	0	0	0	0	0	100	
		B	Black resinous material	90		TR	0	0	0	0	0	0	0	100	
886-971119-MS-015	EM 318288	A	Gray fibrous perlitic material with white paint	100		ND	25	35	0	0	0	0	0	40	
886-971119-MS-016	EM 318289	A	Black tar	4		ND	0	0	0	0	0	0	0	100	
		B	Tan/white tile	96	Chrysotile	5	0	0	0	0	0	0	0	95	

ND = None Detected CELL = Cellulose ORG = Organic WOLL = Wollastonite GYP = Gypsum
 TR = Traces, < 1% Visual Estimate Tram-Act = Tremolite-Actinolite BRUC = Brucite SYNTH = Synthetic

Data QA

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1898

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

REQ. Job Number: RES 47646-2
Client: Kaiser-Hill Company, LLC
Client Project: RIN98D0462, ME94AA
Date Samples Received: November 21, 1997
Analysis Type: PLM Short Report, Bulk
Turnaround: 24 Hour

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)							Non-Fibrous Components (%)	
					BY LAYER		C	G	S	H	W	T	O		
					Mineral	Visual Estimate (%)	E	L	A	N	I	L	L		H
886-971119-MS-017	EM 318242	A	Blue/black paint	5		ND	0	0	0	0	0	0	0	0	100
		B	Gray granular plaster	15		ND	0	0	0	0	0	0	0	0	100
		C	Tan granular plaster	80		ND	0	0	0	0	0	0	0	0	100
886-971119-MS-018	EM 318243	A	Tan paint w/white plaster	5	Chrysotile	2	0	0	0	0	0	0	0	98	
					Point Count	1.00									
886-971119-MS-019	EM 318244	B	Tan granular plaster	95		ND	0	0	0	0	0	0	0	100	
		A	Gray fibrous plaster	35		ND	15	8	10	0	3	0	0	64	
886-971119-MS-020	EM 318245	B	Multicolored tile	65		ND	0	0	0	0	0	0	0	100	
		A	Yellow resin	5		ND	0	0	0	0	0	10	0	90	
886-971119-MS-021	EM 318246	B	Brown resin	7		ND	0	0	0	0	0	3	0	97	
		C	Tan resinous material	88		ND	0	0	0	0	0	0	0	100	
		A	White fibrous material w/white paint	100	Amosite	4	TR	78	0	0	0	0	0	18	
					Point Count	2.00									
886-971119-MS-022	EM 318247	A	White paint	10		ND	0	98	0	0	0	0	0	2	
		B	Yellow fibrous material	90		ND	0	0	0	0	0	10	0	90	
886-971119-MS-023	EM 318248	A	White paint	8		ND	0	0	0	0	0	5	0	95	
		B	Yellow fibrous material	92		ND	0	90	0	0	0	0	0	10	

ND = None Detected CELL = Cellulose ORG = Organic WOLL = Wollastonite GYP = Gypsum Analyst: PFK
 TR = Trace, < 1% Visual Estimate Trans-Act = Tremolite-Actinolite BRUC = Brucite SYNTH = Synthetic Data QA

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1896

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 47648-1
 Client: Kaiser-Hill Company, LLC
 Client Project: RIN98D0452, MEB4AA
 Date Samples Received: November 21, 1997
 Analysis Type: PLM Short Report, Bulk
 Turnaround: 24 Hour

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)							Non-Fibrous Components (%)
					Mineral	Visual Estimate (%)	C	G	S	H	W	T	O	
886-971119-MS-024	EM 318249	A	White fibrous woven material w/white paint	4		ND	90	0	0	0	0	0	0	10
		B	White fibrous plaster	98	Chrysotile	21	0	40	0	0	0	0	0	39
886-971119-MS-025	EM 318250	A	Black tar	5	Chrysotile	5	0	0	0	0	0	0	95	
		B	Tan tile	95	Chrysotile	4	0	0	0	0	0	0	98	

ND = None Detected
 TR = Trace, < 1% Visual Estimate

CELL = Cellulose

ORG = Organic
 Trem-Act = Tremolite-Actinolite

WOLL = Wollastonite
 BRUC = Brucite

GYP = Gypsum
 SYNTH = Synthetic

Date: 11/21/97

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1898

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 47648-1
 Client: Kaiser-Hill Company, LLC
 Client Project: RIN98D0452,
 Date Samples Received: November 21, 1987
 Analysis Type: PLM Short Report, Bulk
 Turnaround: 24 Hour

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)								Non-Fibrous Components (%)
					BY LAYER		C	G	S	H	W	T	O		
					Mineral	Visual Estimate	E	L	A	N	I	L	L	H	
							S	H	T	R	R	L	C	E	
886-971119-MS-026	EM 318255	A	Black tar	8		ND	0	0	0	0	0	0	0	0	100
		B	White/tan tile	92	Chrysotile	4	0	0	0	0	0	0	0	0	96
886-971119-MS-027	EM 318256	A	Black tar	3		ND	0	0	0	0	0	0	0	100	
		B	White/gray tile	97	Chrysotile	3	0	0	0	0	0	0	0	97	
886-971119-MS-028	EM 318257	A	Multicolored paint	5		ND	0	0	0	0	0	0	0	100	
		B	White plaster	15		ND	0	0	0	0	0	0	0	100	
		C	White granular plaster	40		ND	TR	0	0	0	0	0	0	100	
		D	Blue foam	40		ND	0	0	0	0	0	0	0	100	
886-971119-MS-029	EM 318268	A	Multicolored paint	5		ND	0	0	0	0	0	0	0	100	
		B	White plaster	10		ND	0	0	0	0	0	0	0	100	
		C	Blue foam	35		ND	0	0	0	0	0	0	0	100	
		D	White granular plaster	50		ND	0	0	0	0	0	0	0	100	
886-971119-MS-030	EM 318259	A	Black tar	2		ND	0	0	0	0	0	0	0	100	
		B	Tan resin	13		ND	TR	0	8	0	0	0	0	92	
		C	White/gray tile	30	Chrysotile	3	0	0	0	0	0	0	0	97	
		D	Blue tile	56	Chrysotile	5	0	0	0	0	0	0	0	95	
886-971119-MS-031	EM 318260	A	Multicolored paint	5		ND	0	0	0	0	0	0	0	100	
		B	Gray granular plaster	95		ND	0	0	0	0	0	0	0	100	

ND = None Detected

CELL = Cellulose

ORG = Organic

WOLL = Wollastonite

GYP = Gypsum

Analyst: PDL

TR = Trace, < 1% Visual Estimate

Trem-Act = Tremolite-Actinolite

BRUC = Brucite

GYNTH = Synthetic

Date: 0A

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1896

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 47848-2
 Client: Kaiser-Hill Company, LLC
 Client Project: RIN98D0452, ME94AA
 Date Samples Received: November 21, 1997
 Analysis Type: PLM Short Report, Bulk
 Turnaround: 24 Hour

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Concentration results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)							Non-Fibrous Components (%)	
					BY LAYER	Visual Estimate	C	G	S	H	W	T	O		
					Mineral	Visual Estimate	E	L	A	N	I	L	L	H	
							L	S	T	R	L	C	E		
							S	H					R		
886-971119-MS-032	EM 318261	A	Multicolored paint	5		ND	0	0	0	0	0	0	0	0	100
		B	White plaster	10		ND	0	0	0	0	0	0	0	0	100
		C	White granular plaster	40		ND	TR	0	0	TR	0	0	0	0	100
		D	Blue foam	45		ND	0	0	0	0	0	0	0	0	100
886-971119-MS-033	EM 318262	A	Black tar	2		ND	0	0	0	0	0	0	0	0	100
		B	Tan resin	13		ND	2	0	2	0	0	0	0	0	98
		C	Red/white tile	35	Chrysotile	4	0	0	0	0	0	0	0	0	98
		D	White tile	50	Chrysotile	4	0	0	0	0	0	0	0	0	96
886-971119-MS-034	EM 318263	A	White fibrous material w/white paint	100	Amosite	8	0	75	0	0	0	0	0	17	
886-971119-MS-035	EM 318264	A	White fibrous material w/white paint	100	Chrysotile Paint Count	TR ND	0	80	0	0	0	0	0	20	
886-971119-MS-036	EM 318265	A	Tan fibrous perlitic material w/white paint	100		ND	26	40	0	0	0	0	0	35	
886-971119-MS-037	EM 318266	A	Black tar	5		ND	0	0	0	0	0	0	0	0	100
		B	Tan resin	10		ND	1	0	1	0	0	0	0	0	98
		C	Tan/brown tile	85	Chrysotile	8	0	0	0	0	0	0	0	0	92

ND = None Detected CELL = Cellulose ORG = Organic WOLL = Wollastonite GYP = Gypsum
 TR = Trace, < 1% Visual Estimate Trem-Act = Tremolite-Actinolite BRUC = Brucite SYNTH = Synthetic

Doc QA

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1896

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 47040-1
 Client: Kaiser-Hill Company, LLC
 Client Project: RINS8D0452,
 Date Samples Received: November 21, 1997
 Analysis Type: PLM Short Report, Bulk
 Turnaround: 24 Hour

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)							Non-Fibrous Components (%)	
					BY LAYER		C	G	S	H	W	T	O		
					Mineral	Visual Estimate	E	L	Y	A	O	A	T		
								L	A	N	I	L	L	H	
								L	S	T	R	L	C	E	
								S	H						
886-971119-MS-038	EM 318267	A	Black tar	5		ND	0	0	0	0	0	0	0	0	100
		B	Tan resin	15		ND	2	0	2	0	0	0	0	0	96
		C	Tan/brown tile	80	Chrysotile	B	0	0	0	0	0	0	0	0	92
886-971119-MS-039	EM 318268	A	Multicolored paint	15		ND	0	0	0	0	0	0	0	0	100
		B	Gray granular plaster	85		ND	0	0	0	0	0	0	0	0	100
886-971119-MS-040	EM 318269	A	Multicolored paint	5		ND	0	0	0	0	0	0	0	0	100
		B	White plaster	7		ND	1	0	0	0	0	0	0	0	99
		C	Tan fibrous material	18		ND	97	0	0	0	0	0	0	0	3
		D	White fibrous plaster	70		ND	10	0	0	0	0	0	0	0	90
886-971119-MS-041	EM 318270	A	White paint w/white plaster (mud)	7		ND	0	0	0	0	0	0	0	0	100
		B	Tan fibrous material	28		ND	95	0	0	0	0	0	0	0	5
		C	White plaster (drywall)	65		ND	5	0	0	0	0	0	0	0	95

ND = None Detected CELL = Cellulose ORG = Organic WOLL = Wollastonite GYP = Gypsum
 TR = Trace, < 1% Visual Estimate Trem-Act = Tremolite-Actinolite BRUC = Brucite SYNTH = Synthetic


 Date QA

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1896

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: **RES 47847-1**
 Client: **Kaiser-Hill Company, LLC**
 Client Project: **RIN88DC452, ME94AA**
 Date Samples Received: **November 21, 1997**
 Analysis Type: **PLM Short Report, Bulk**
 Turnaround: **24 Hour**

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)								Non-Fibrous Components (%)					
					Mineral	Visual Estimate (%)	C	G	S	H	W	T	O	E		L	A	N	I	L
886-971121-MS-042	EM 318251	A	White paint	3		ND	0	0	0	0	0	0	0	0	0	0	0	0	0	100
		B	Brown fibrous material	7		ND	100	0	0	0	0	0	0	0	0	0	0	0	0	0
		C	White plaster (mud)	20		ND	0	0	0	0	0	0	0	0	0	0	0	0	0	100
		D	White plaster (drywall)	70		ND	2	0	0	0	0	0	0	0	0	0	0	0	0	98
886-971121-MS-043	EM 318252	A	White paint	2		ND	0	0	0	0	0	0	0	0	0	0	0	0	100	
		B	Brown fibrous material	5		ND	98	0	0	0	0	0	0	0	0	0	0	0	2	
		C	White plaster (mud)	15		ND	0	0	0	0	0	0	0	0	0	0	0	0	100	
		D	White plaster (drywall)	78		ND	2	0	0	0	0	0	0	0	0	0	0	0	98	
886-971121-MS-044	EM 318253	A	Tan paint	2		ND	0	0	0	0	0	0	0	0	0	0	0	0	100	
		B	Brown fibrous material	10		ND	98	0	0	0	0	0	0	0	0	0	0	0	2	
		C	Blue foam	10		ND	0	0	0	0	0	0	0	0	0	0	0	0	100	
		D	White plaster (drywall)	78		ND	3	0	0	0	0	0	0	0	0	0	0	0	97	
886-971121-MS-045	EM 318254	A	Black tar	3		ND	0	0	0	0	0	0	0	0	0	0	0	0	100	
		B	Yellow resin	7		ND	0	0	0	0	0	0	0	0	0	0	0	0	100	
		C	Brown tile	90	Chrysotile	9	0	0	0	0	0	0	0	0	0	0	0	0	91	

ND = None Detected
 TR = Trace, < 1% Visual Estimate

CELL = Cellulose

ORG = Organic
 Trem-Act = Tremolite-Actinolite

WOLL = Wollastonite
 BRUC = Brucite

GYP = Gypsum
 SYNTH = Synthetic

Analyst: PFK

[Signature]
 PFK/CA

RESERVOIRS ENVIRONMENTAL SERVICES, INC.

NVLAP Accredited Laboratory #1896

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: **RES 47729-2**
 Client: **Kaiser-Hill Company, LLC**
 Client Project: **98D0462,**
 Date Samples Received: **November 25, 1997**
 Analysis Type: **PLM Sample Report, Bulk**
 Turnaround: **3-5 Day**

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)							Non-Fibrous Components (%)								
					BY LAYER	Visual Estimate (%)	C	G	S	H	W	T	O									
					Mineral	Visual Estimate (%)	E	L	Y	A	O	A	T	L	S	T	R	L	C	E	R	
886-971121-MS-046	EM 318841	A	Gray granular plaster	1		ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100	
		B	White plaster w/multicolored paint	4		ND	97	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3
		C	Tan fibrous material	15		TR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100
							<i>Chrysotile</i>															
							<i>Point Count</i>	0.5														
886-971121-MS-047	EM 318842	D	Blue foam	15		ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100	
		E	White plaster	85		ND	8	0	0	0	0	0	0	0	0	0	0	0	0	0	92	
		A	Multicolored paint	5		ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100
		B	White plaster	20		ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100
		C	Blue foam	20		ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100
886-971121-MS-048	EM 318843	D	White granular plaster	55		ND	TR	0	0	0	0	0	0	0	0	0	0	0	0	0	100	
		A	White plaster	3				5	0	0	0	0	0	0	0	0	0	0	0	0	95	
							<i>Chrysotile</i>															
							<i>Point Count</i>	2.25														
886-971121-MS-049	EM 318844	B	Multicolored paint	7		ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100	
		C	Gray granular plaster	90		ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100	
		A	Multicolored resin w/white paint	15				TR	0	0	0	0	4	4	0	0	0	0	0	0	92	
886-971121-MS-050	EM 318845	B	Brown resinous material	85		ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100	
		A	Multicolored paint	10		ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100	
		B	White plaster	30		ND	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100	
886-971121-MS-051	EM 318846	C	Gray granular plaster	60		ND	TR	0	0	0	0	0	0	0	0	0	0	0	0	0	100	
		A	Tan/brown resin w/pink paint	10				TR	0	0	0	0	4	1	0	0	0	0	0	0	95	
		B	Brown resinous material	90				ND	0	0	0	0	0	0	0	0	0	0	0	0	100	

ND = None Detected
 TR = Trace, < 1% Visual Estimate

CELL = Cellulose
 ORG = Organic
 Trem-Act = Tremolite-Actinolite

WOLL = Wollastonite
 BRUC = Brucite

GYP = Gypsum
 SYNTH = Synthetic

Analyst: PDL

9/25/97
 PDL

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1896

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: **RES 47729-2**
 Client: **Kaiser-Hill Company, LLC**
 Client Project: **98D0452,**
 Date Samples Received: **November 25, 1997**
 Analysis Type: **PLM Short Report, Bulk**
 Turnaround: **3-5 Day**

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific excursions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)							Non-Fibrous Components (%)		
					BY LAYER		C	G	S	H	W	T	O			
					Mineral	Visual Estimate (%)									E	L
886-971121-MS-052	EM 318847	A	White fibrous material w/white paint	100	Amosite	10	0	70	0	0	0	0	0	0	0	20
886-971121-MS-053	EM 318848	A	White plaster	1	Chrysotile	3	0	0	0	0	0	0	0	0	0	97
		B	Multicolored paint	7	Point Count	1.75	0	0	0	0	0	0	0	0	0	100
		C	Gray granular plaster	92		ND	0	0	0	0	0	0	0	0	0	100
886-971121-MS-054	EM 318849	A	White plaster	2	Chrysotile	3	0	0	0	0	0	0	0	0	0	97
		B	Multicolored paint	6	Point Count	1.0	0	0	0	0	0	0	0	0	0	100
		C	Gray granular plaster	92		ND	0	0	0	0	0	0	0	0	0	100
886-971121-MS-055	EM 318850	A	Black tar	8		ND	0	0	0	0	0	0	0	0	0	100
		B	Gray/multicolored tile	92	Chrysotile	3	0	0	0	0	0	0	0	0	0	97
886-971121-MS-056	EM 318851	A	Multicolored paint	6		ND	0	0	0	0	0	0	0	0	0	100
		B	White plaster	10		ND	0	0	0	0	0	0	0	0	0	100
		C	Blue foam	36		ND	0	0	0	0	0	0	0	0	0	100
		D	Gray granular plaster	50		ND	0	0	0	0	0	0	0	0	0	100
886-971121-MS-057	EM 318852	A	Black tar	5		ND	0	0	0	0	0	0	0	0	0	100
		B	Tan resin	10		ND	10	0	TR	0	0	0	0	0	0	90
		C	White tile	40	Chrysotile	5	0	0	0	0	0	0	0	0	0	95
		D	Tan tile	45	Chrysotile	5	0	0	0	0	0	0	0	0	0	95

ND = None Detected CELL = Cellulose ORG = Organic WOLL = Wollastonite GYP = Gypsum
 TR = Trace, < 1% Visual Estimate Trem-Act = Tremolite-Actinolite BRUC = Brucite SYNTH = Synthetic

[Signature]
 Date QA

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1896

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: **RES 47729-2**
 Client: **Kaiser-Hill Company, LLC**
 Client Project: **98D0462,**
 Date Samples Received: **November 25, 1997**
 Analysis Type: **PLM Short Report, Bulk**
 Turnaround: **3-5 Day**

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)							Non-Fibrous Components (%)	
					BY LAYER	Visual Estimate (%)	C	G	S	H	W	T	O		
					Mineral		E	L	A	N	I	L	L	H	
							L	S	T	R	L	C	E		
							S	H							
886-971121-MS-058	EM 318853	A	Tan resin w/black tar	10		ND	0	0	0	0	0	0	0	0	100
		B	White tile	45	Chrysotile	5	0	0	0	0	0	0	0	0	95
		C	Blue tile	45	Chrysotile	8	0	0	0	0	0	0	0	0	92
886-971121-MS-059	EM 318854	A	Blue/white paint	3		ND	0	0	0	0	0	0	0	0	100
		B	White plaster	7		ND	0	0	0	0	0	0	0	0	100
		C	Blue foam	40		ND	0	0	0	0	0	0	0	0	100
		D	White granular plaster	50		ND	TR	0	0	TR	0	0	0	0	100
886-971121-MS-060	EM 318855	A	Black tar	1		ND	0	0	0	0	0	0	0	0	100
		B	White tile	14	Chrysotile	6	0	0	0	0	0	0	0	0	95
		C	Gray fibrous material w/white resin	40		ND	30	7	8	0	5	0	0	0	50
		D	Multicolored resinous tile	45		ND	0	0	0	0	0	0	0	0	100
886-971121-MS-061	EM 318856	A	Multicolored paint w/white plaster	8	Chrysotile	TR	0	0	0	0	0	0	0	0	100
					Point Count	TR	Observed but not countable under protocol, < 0.25%								
		B	Gray granular plaster	94		ND	0	0	0	0	0	0	0	0	100
886-971121-MS-062	EM 318857	A	White plaster	5	Chrysotile	4	0	0	0	0	0	0	0	0	96
					Point Count	1.25									
		B	Multicolored paint	5		ND	0	0	0	0	0	0	0	0	100
		C	Gray granular plaster	90		ND	TR	0	0	0	0	0	0	100	
886-971121-MS-063	EM 318858	A	Multicolored paint	7		ND	0	0	0	0	0	0	0	0	100
		B	White plaster	8	Chrysotile	5	0	0	0	0	0	0	0	0	95
					Point Count	3.0									
		C	Gray granular plaster	85		ND	0	0	0	0	0	0	0	100	

ND = None Detected CELL = Cellulose ORG = Organic WOLL = Wollastonite GYP = Gypsum
 TR = Trace, < 1% Visual Estimate Trem-Act = Tremolite-Actinolite BRUC = Brucite SYNTH = Synthetic

Data QA

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1898

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 47722-1
 Client: Kaiser-Hill Company, LLC
 Client Project: 98D0452, MESA4AA
 Date Samples Received: November 26, 1997
 Analysis Type: PLM Short Report, Bulk
 Turnaround: 3-5 Day

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)							Non-Fibrous Components (%)		
					BY LAYER	Visual Estimate (%)	C	G	S	H	W	T	O			
					Mineral	Visual Estimate (%)	E	L	A	N	I	L	L	H		
							L	S	T	R	L	C	E	R		
886-971124-MS-064	EM 318901	A	Silver foil w/white fibrous woven material	10		ND	0	5	0	0	0	0	0	0	95	
		B	Tan fibrous material	10		ND	98	0	0	0	0	0	0	0	4	
		C	Gold fibrous material	15		ND	0	80	0	0	0	0	0	0	20	
		D	Black tar w/pink/white paint	65	Chrysotile	20	0	0	0	0	0	0	0	0	80	
886-971124-MS-065	EM 318902	A	Yellow fibrous material	5		ND	0	80	0	0	0	0	0	20		
		B	Silver foil w/tan fibrous material & white fibrous woven material	15		ND	60	10	0	0	0	0	0	30		
		C	Black tar w/pink & white paint	80	Chrysotile	20	0	0	0	0	0	0	0	80		
886-971124-MS-066	EM 318903	A	Yellow fibrous material	5		ND	0	80	0	0	0	0	0	20		
		B	Tan fibrous material w/silver foil, white fibrous woven material	10		ND	60	15	0	0	0	0	0	25		
		C	Black fibrous tar w/multicolored paint	85	Chrysotile	45	0	0	0	0	0	0	0	55		
886-971124-MS-067	EM 318904	A	Multicolored resinous paint	30		ND	0	0	0	0	0	0	0	100		
		B	Gray granular plaster	70		ND	0	0	0	0	0	0	0	100		
886-971124-MS-068	EM 318905	A	Gray granular plaster	15		ND	0	0	0	0	0	0	0	100		
		B	Tan/green resinous paint	85		ND	0	0	0	0	0	0	0	100		

ND = None Detected CELL = Cellulose ORG = Organic WOLL = Wollastonite GYP = Gypsum Analyst: PDL
 TR = Trace, < 1% Visual Estimate Trem-Act = Tremolite-Actinolite BRUC = Brucite SYNTH = Synthetic

[Signature]
 Data QA

RESERVOIRS ENVIRONMENTAL SERVICES, INC.
 NVLAP Accredited Laboratory #1898

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: **RES 47732-1**
 Client: **Kamer-Hill Company, LLC**
 Client Project: **98D0452, ME84AA**
 Date Samples Received: **November 25, 1997**
 Analysis Type: **PLM Short Report, Bulk**
 Turnaround: **3-5 Day**

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)							Non-Fibrous Components (%)	
					Mineral	Visual Estimate (%)	C	G	S	H	W	T	D		
					BY LAYER		E	L	Y	A	O	A	T		
							L	A	N	I	L	L	H		
							L	S	T	R	L	C	E		
							S	H					R		
886-971124-MS-069	EM 318906	A	Gray granular plaster	30		ND	0	0	0	0	0	0	0	100	
		B	Multicolored resinous paint	70		ND	0	0	0	0	0	0	0	100	
886-971124-MS-070	EM 318907	A	Gray granular plaster	35		ND	0	0	0	0	0	0	0	100	
		B	Gray plaster w/tan/white paint	65		ND	0	0	0	0	0	0	0	100	
886-971124-MS-071	EM 318908	A	Gray granular plaster	40		ND	0	0	0	0	0	0	0	100	
		B	Green plaster w/tan & white paint	60		ND	0	0	0	0	0	0	0	100	
886-971124-MS-072	EM 318909	A	Gray granular plaster	25		ND	0	0	0	0	0	0	0	100	
		B	Green plaster w/tan & white paint	75		ND	0	0	0	0	0	0	0	100	
886-971124-MS-073	EM 318910	A	Gray granular plaster	30		ND	0	0	0	0	0	0	0	100	
		B	Green plaster w/tan & white paint	70		ND	0	0	0	0	0	0	0	100	

ND = None Detected CELL = Cellulose ORG = Organic WOLL = Wollastonite GYP = Gypsum
 TR = Trace, < 1% Visual Estimate Trem-Act = Tremolite-Actinolite BRUC = Brucite SYNTH = Synthetic

Data QA

RESERVOIRS ENVIRONMENTAL SERVICES, INC.

NVLAP Accredited Laboratory #1896

TABLE I. PLM BULK ANALYSIS, PERCENTAGE COMPOSITION BY VOLUME

RES Job Number: RES 48002-1
 Client: Kaiser-Hill Company, LLC
 Client Project: FF332500 / 98D0601.
 Date Samples Received: December 09, 1997
 Analysis Type: PLM Short Report, Bulk
 Turnaround: 2 Hour

Note: The US EPA requires use of stratified analysis for NESHAP and AHERA compliance. Composite results only apply for specific exceptions.

Client Sample Number	Lab ID Number	Layer	Physical Description	Portion of Total Sample (%)	ASBESTOS CONTENT		Non-Asbestos Fibrous Components (%)								Non-Fibrous Components (%)	
					BY LAYER		C	G	S	H	W	T	O			
					Mineral	Visual Estimate (%)								E		L
886-971124-MS-076	EM 320435	A	White paint	5		ND	0	0	0	0	0	0	0	0	0	100
		B	Brown fibrous material	15		ND	98	0	0	0	0	0	0	0	0	2
		C	White plaster (mud)	15		ND	0	0	0	0	0	0	0	0	0	100
		D	White plaster (drywall)	65		ND	1	3	0	0	0	0	0	0	0	96
886-971124-MS-077	EM 320436	A	White paint	5		ND	0	0	0	0	0	0	0	0	100	
		B	Brown fibrous material	10		ND	98	0	0	0	0	0	0	0	2	
		C	White plaster (mud)	20		ND	0	0	0	0	0	0	0	0	100	
		D	White plaster (drywall)	65		ND	1	3	0	0	0	0	0	0	96	
886-971124-MS-078	EM 320437	A	White paint	4		ND	0	0	0	0	0	0	0	0	100	
		B	Brown fibrous material	10		ND	98	0	0	0	0	0	0	0	2	
		C	White plaster (mud)	20		ND	0	0	0	0	0	0	0	0	100	
		D	White plaster (drywall)	66		ND	1	3	0	0	0	0	0	0	96	

ND = None Detected

CELL = Cellulose

ORG = Organic

WOLL = Wollastonite

GYP = Gypsum

Analyst: PRK

TR = Trace, < 1% Visual Estimate

Trem-Act = Tremolite-Actinolite

BRUC = Brucite

SYNTH = Synthetic

Site QA

ER/WM&I DDT

WAD29 WBS Element 1.1.06.19.4

97-RF-06591

N/A

Source/Driver: (Name & Number from ISP, IAG milestone, Mgmt. Action, Corres. Control, etc.)

Closure #: (Outgoing Correspondence Control #, if applicable)

Due Date

Shaun Garner *SLG*

Originator Name

M. C. Brooks
Mark Brooks

QA Approval

Marla Broussard *MB*

Contractor Manager(s)

John Whiting

Kaiser-Hill Program Manager(s)

Ben Evans

Kaiser-Hill Director

Document Subject:

TRANSMITTAL OF THE RECONNAISSANCE LEVEL CHARACTERIZATION REPORT FOR THE 886 CLUSTER DECOMMISSIONING PROJECT, REVISION 1 - RF/RMRS-97-124.UN - MCB-002-98

KH-00003NS1A

January 7, 1998

Discussion and/or Comments:

Please find 7 copies of the Reconnaissance Level Characterization Report for the 886 Cluster Decommissioning Project, Revision 1 (4 copies for Kaiser-Hill and 3 copies for DOE). This report presents the complete data summary from the reconnaissance level characterization effort performed in the 886 Cluster November 20 to December 8, 1997. This revision includes the data that was not available for submittal with revision 0.

If you have any questions regarding this document, please contact Marla Broussard at extension 6007 or Shaun Garner at extension 6588 of my staff.

Attachments:

As Stated

cc:

G. L. Aguero
J. L. Anderson
M. C. Brooks
M. C. Broussard
A. C. Crawford
G. L. Fischer
S. L. Garner
S. Martin-Lewis
Administrative Record
RMRS Records (2)

